

Technical Report No. 32-694

*Ranger VII Flight Path and Its
Determination From Tracking Data*

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December 15, 1964

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Prepared Under Contract No. NAS 7-100
National Aeronautics & Space Administration

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ABSTRACT

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This Report describes the current best estimate of the *Ranger VII* spacecraft flight path and the way in which it was determined. Deep Space Instrumentation Facility tracking of the spacecraft was virtually continuous from injection to lunar impact. Dramatic TV photos of the lunar surface were received at the Goldstone tracking station during the last 17 min before impacting the Moon, in what was later to be named the lunar "Mare Cognitum." This event marked the first time that man has succeeded in obtaining closeup photographs of the front side of the Moon. Postflight analysis of the tracking data resulted in valuable determinations of the masses of the Earth and the Moon, tracking station locations, lunar ephemeris scale factor, and lunar radius to the *Ranger VII* impact point, to within 0.4 km.

author

I. INTRODUCTION

This Report describes the current best estimate of the *Ranger VII* spacecraft flight path and the way in which it was determined. Deep Space Instrumentation Facility (DSIF) tracking of the spacecraft was virtually continuous from injection to lunar impact. Postflight analysis of the tracking data resulted in valuable determinations of the masses of the Earth and the Moon, tracking station locations, lunar ephemeris scale factor, and radius of the Moon at the *Ranger VII* impact point. The impact location of *Ranger VII* is known to within 1.0 km, using the standard deviation as a measure of uncertainty.

The primary objective of the *Ranger* Block III (*Ranger* 6 through 9) flights is to obtain TV pictures of the lunar surface which will be of benefit to both the scientific

program and the U.S. manned lunar flight program. The *Ranger VII* spacecraft, which was launched from Cape Kennedy on July 20, 1964, and 68 hr 36 min later impacted the Moon on target on July 31, accomplished its primary objective. This flight, as did *Ranger VI*, dramatically demonstrated the capabilities of Earth-based radio guidance. The *Ranger VII* postflight analysis provided significant determinations of the physical constants mentioned above, which are in excellent agreement with similar determinations realized from the *Ranger VI* postflight analysis.

During the launch phase the *Atlas* and *Agena* stages performed within tolerance and injected the spacecraft into a grazing, backside impact trajectory with the Moon.

The Sea of Storms was selected as the general area of impact, since it was the most favorable location for the prevailing lunar surface lighting conditions. Seventeen hours after launch a near perfect midcourse maneuver was executed. The resultant impact point was only 13 km from the center of the chosen target area. This difference is well within the bound expected and is a combination of the errors in the orbit at the time the desired maneuver was determined plus the tolerances of the spacecraft guidance hardware.

Section II of this Report describes the DSIF transponder orbit determination. Comparisons are made among determinations based on premaneuver tracking only, postmaneuver tracking only, and combined estimates based on premaneuver and postmaneuver tracking. Solutions for the masses of the Earth and the Moon, lunar ephemeris scale factor, and tracking station locations are compared to determinations based upon the *Mariner II* (Venus) and previous *Ranger* missions. The determination of the lunar radius at the *Ranger VII* impact point is also presented. The final TV pictures serve as an independent check on the lunar impact point as estimated from the orbit determination process.

Section III discusses the operational considerations associated with the midcourse maneuver policy and the

execution of the maneuver. The postflight evaluation described in this Section shows that the response of the spacecraft to the maneuver turn and velocity increment commands was well within the expected tolerances.

Section IV summarizes the key spacecraft events for the mission, and it describes the *Ranger VII* orbit in terms of its trajectory parameters near the Earth, in translunar flight, and near the Moon.

Section V describes the Air Force Eastern Test Range (AFETR) tracking of the *Agena* launch vehicle. The Eastern Test Range (ETR) orbit analysis is divided into three parts: (1) the parking orbit; (2) the postinjection but preretrorocket phases, during which the spacecraft was still attached to the *Agena*; and (3) the postretrorocket orbit of the *Agena*.

Section VI summarizes the key events in the DSIF tracking of the *Ranger VII* mission and gives a general description of the DSIF stations and tracking modes. The determination of the lunar radius at the *Ranger VII* impact point is a direct function of the "recorded" time of impact. The recordings of this event time, as measured by the DSIF Goldstone tracking stations, are presented and discussed.

II. ANALYSIS OF DSIF TRANSPONDER TRACKING DATA

A. Introduction

The purpose of this Section is to present the techniques used to determine the best estimate of the *Ranger VII* spacecraft flight path, and other significant results obtained from the DSIF tracking data. Not only was it possible to determine the spacecraft flight path to a high degree of accuracy, but, in addition, certain physical constants and station location parameters were derived. The 0.06 sec time difference between predicted and observed landing time, and the close agreement between the predicted and observed landing point are both excellent measures of the accuracy of the estimated flight path.

The tracking data are divided into two logical blocks: (1) data taken prior to midcourse maneuver execution, and (2) data taken after midcourse maneuver execution. Consistent answers are obtained when these blocks are analyzed either independently or combined. In the latter, the uncertainties are significantly smaller. The Orbit Determination Program (ODP) of the Jet Propulsion Laboratory (JPL) (Ref. 1) is the principal analysis tool. This Program utilizes an iterative, modified-least-squares technique to find the initial conditions at injection epoch which causes the weighted sum of squares of the residuals (observed minus computed) to be minimized. The

term "modified" is used to indicate that the weighting of individual data types is accomplished in a different manner than in the usual least-squares method.

The initial real-time estimate of the *Ranger VII* spacecraft orbital elements, and initial DSIF acquisition information were provided by ETR. These elements were obtained from tracking the *Agena* vehicle C-band transponder during the period from injection into lunar transfer orbit to *Agena*-spacecraft separation by the ETR tracking stations. ETR tracking data were not used for the flight path determination results presented in this Section. A complete discussion of the ETR data may be found in Section V.

B. Summary of Data Used in Orbit Determination

The DSIF tracking stations provided continuous tracking data from shortly after transfer orbit injection until lunar impact. Figure 1 summarizes the tracking station view periods and their data coverage for the entire mission. Figures 2, 3 and 4 are tracking station stereographic projections which show the trace of the spacecraft trajectory for the view periods shown in Fig. 1. A more complete sequence of tracking events and ground station tracking modes may be found in Section VI.

Table 1 summarizes the tracking data used for both the inflight and postflight orbital calculations and analyses. This Table provides a general picture of the performance of the data recording and handling systems. The JPL Tracking Data Editing Program (TDEP) (Ref. 2)

is used to edit all incoming tracking data, and to prepare a data tape for input to the ODP. The total number of data points received are shown in column 3, and the number of points rejected by the editing program are shown in columns 5, 6, and 7. The points in column 5 are the result of applying a doppler differencing test to detect gross errors. Hence, whenever a bad point is found, the following point will automatically fail the difference test and be rejected. It should be noted that during flight operations, no attempt is made to reconstruct data points which were rejected for bad format. A data point is given a bad data condition code when automatic detectors, at the tracking stations, sense that the data would be unusable. These detectors have manual overrides which are used whenever an equipment malfunction is suspected, and during periods when the transmitter is being retuned prior to sending commands to the spacecraft or transferring transmitting assignment to another station. The reason for the excessive number of points shown in column 7 for the first pass for Stations 51 and 59 is given in Section VI. Otherwise, the number of rejected points shown in columns 5, 6, and 7 appear reasonable.

The blunder points shown in column 8 result from applying the rejection limits seen in column 9. These limits are based on experience gained in previous missions, and on the philosophy that it is better to immediately reject questionable points, which could create difficulties in converging to an orbit, than to attempt to salvage every point. This is particularly true when very few data are available during the early phase of the mission. The data shown in column 10 were obtained from the data tapes punched at the stations and mailed to JPL at the conclusion of each tracking pass.

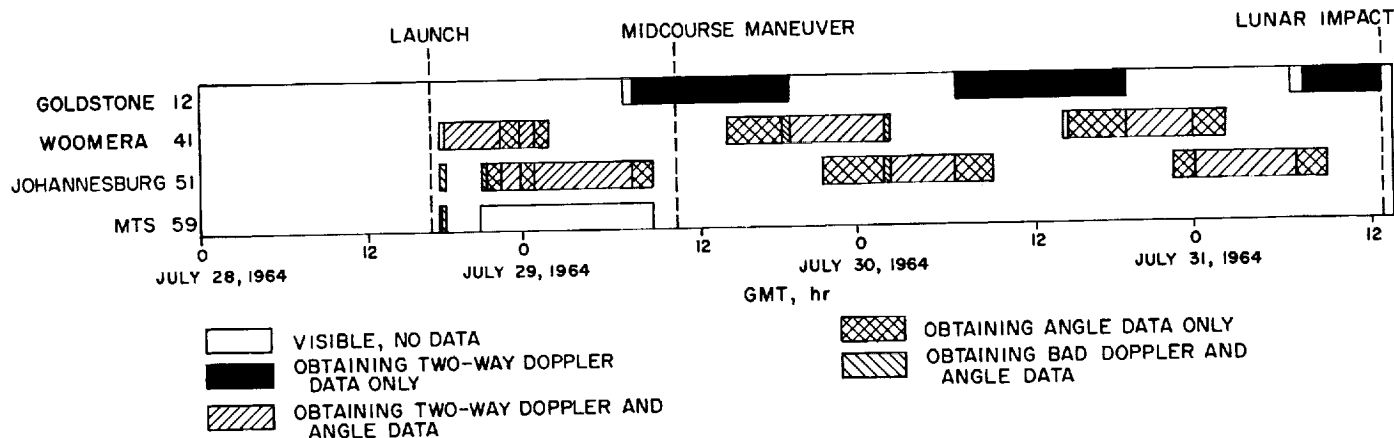


Fig. 1. *Ranger VII* tracking station view periods and data coverage

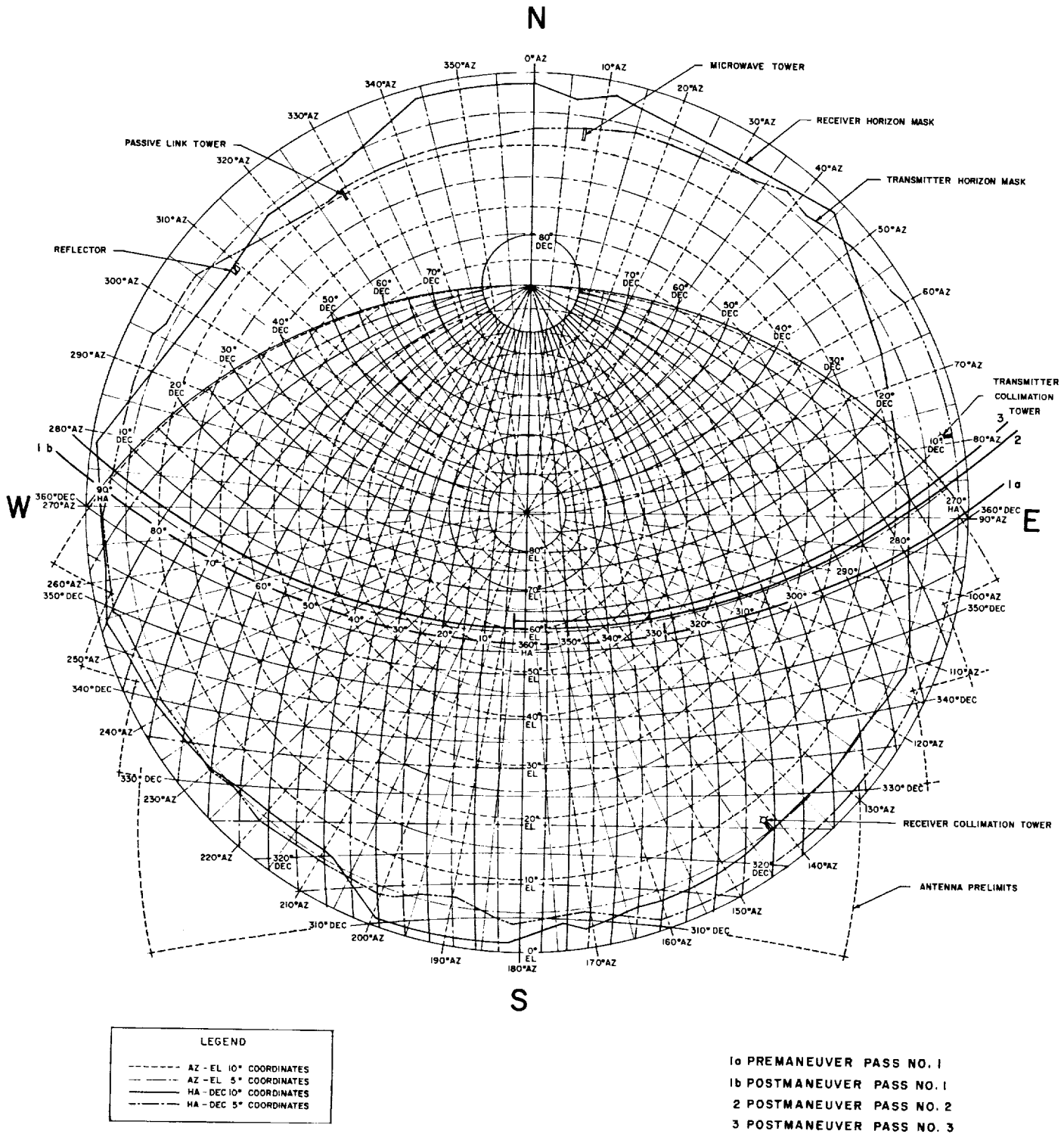


Fig. 2. Station 12 trajectory trace

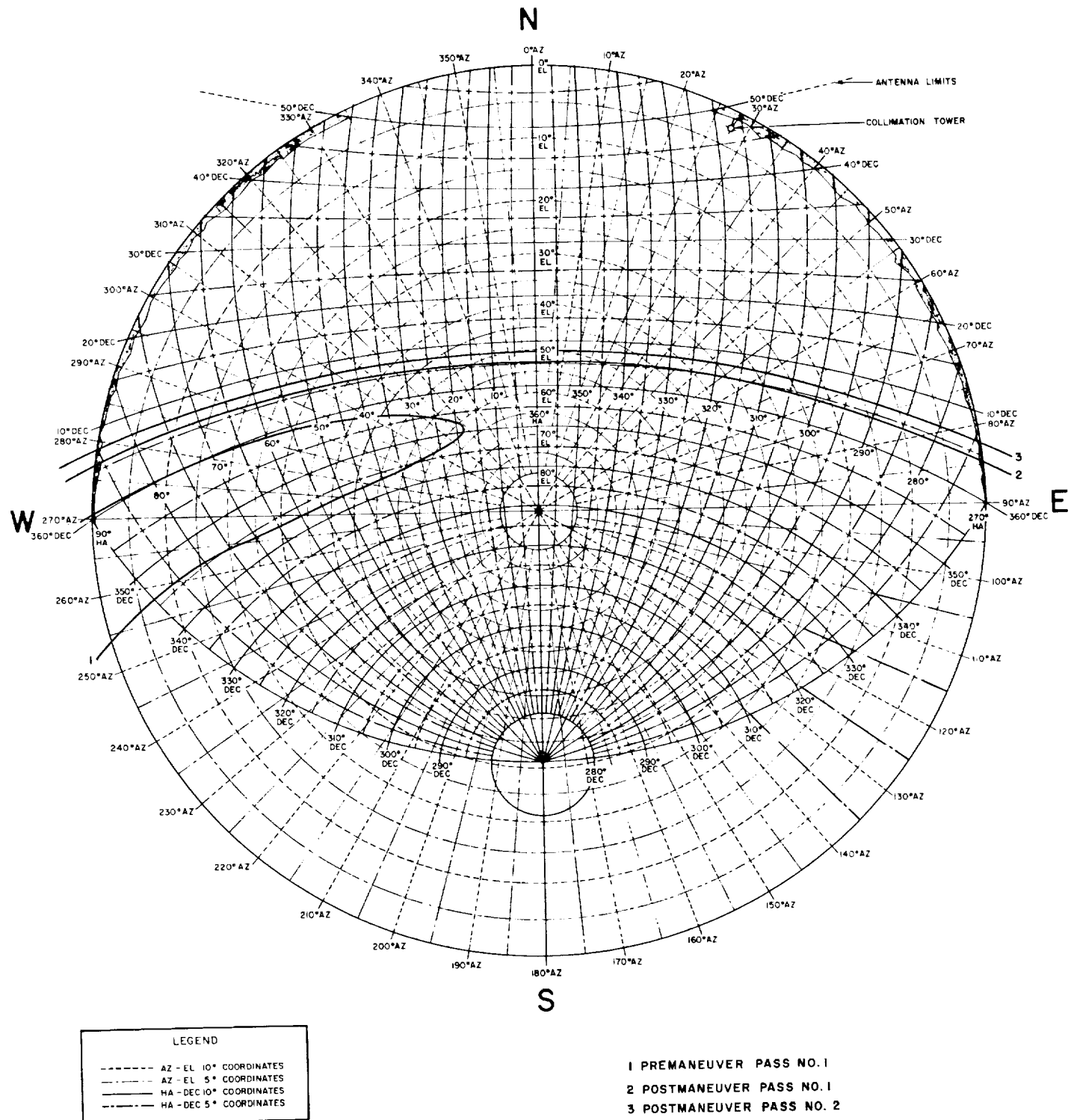
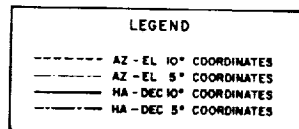
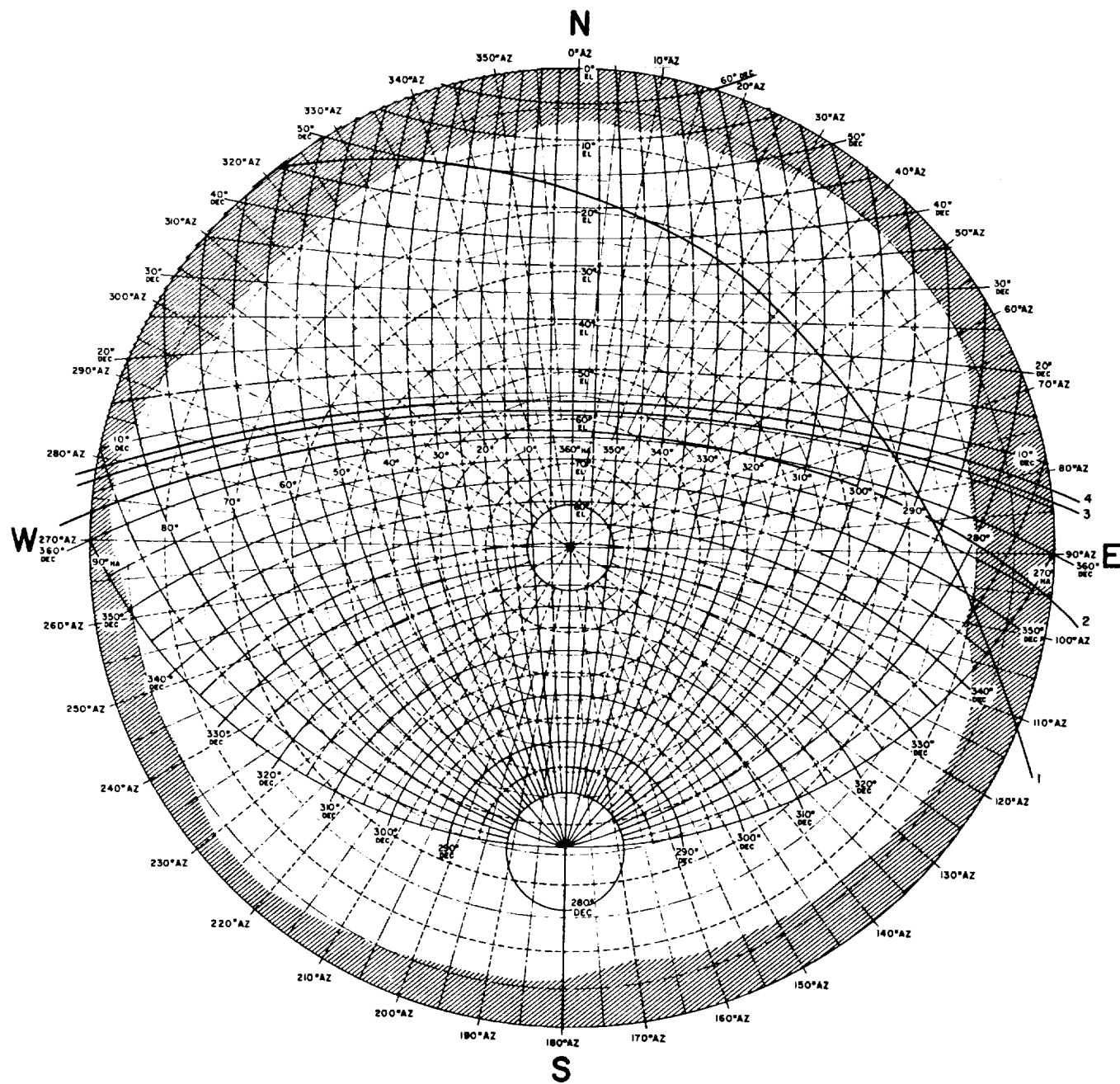


Fig. 3. Station 41 trajectory trace



- 1 PREMANEUVER PASS NO. 1
- 2 PREMANEUVER PASS NO. 2
- 3 POSTMANEUVER PASS NO. 1
- 4 POSTMANEUVER PASS NO. 2

Fig. 4. Station 51 trajectory trace

Table 1. Summary of data used in orbit determination

Station (1)	Data type (2)	Points received (3)	Number of points used in real time/ (% of received) (4)	Bad format/ (% of received) (5)	Points lost due to bad adjacent point/ (% of received) (6)	Bad data condition code/ (% of received) (7)	Blunder points/ (% of received) (8)	Rejection limits on blunder points (9)	Points used in postflight analysis, obtained from station tapes ^a (10)
Premidcourse									
12 Pass No. 1	2-way doppler	335 ^b	66/(19.7)	0/(0.0)	1/(0.3)	5/(1.5)	0/(0.0)	0.2 cps	158
41 Pass No. 1	2-way doppler HA Dec	323 399 399	267/(82.7) 325/(81.4) 325/(81.4)	2/(0.6) 5/(1.3) 5/(1.3)	12/(3.7) 0/(0.0) 0/(0.0)	36/(11.1) 9/(2.3) 9/(2.3)	6/(1.9) 60/(15.0) 60/(15.0)	0.2 cps 1 deg 0.1 deg	258 0 0
51 Pass No. 1	2-way doppler HA Dec	78 162 162	0/(0.0) 23/(14.2) 24/(14.8)	0/(0.0) 0/(0.0) 0/(0.0)	4/(5.1) 0/(0.0) 0/(0.0)	65/(83.3) 127/(78.4) ^e 127/(78.4) ^e	9/(11.5) 12/(7.4) 11/(6.8)	0.2 cps 0.3 deg 0.1 deg	0 0 0
51 Pass No. 2	2-way doppler HA ^c Dec ^c	493 700 700	420/(85.2) 80/(11.4) 79/(11.3)	15/(3.0) 23/(3.3) 23/(3.3)	15/(3.0) 0/(0.0) 0/(0.0)	36/(7.3) 16/(2.3) 16/(2.3)	7/(1.4) 17/(2.4) 18/(2.6)	0.2 cps 0.3 deg 0.1 deg	428 0 0
59 ^d Pass No. 1	2-way doppler	71	5/(7.0)	0/(0.0)	1/(1.4)	29/(40.8)	36/(50.7)	0.4 cps	5
Postmidcourse									
12 Pass No. 1	2-way doppler	485	414/(85.4)	8/(1.6)	26/(5.4)	0/(0.0)	37/(7.6)	0.2 cps	414
12 Pass No. 2	do.	721	688/(95.4)	5/(0.7)	3/(0.4)	8/(1.1)	17/(2.4)	do.	687
12 Pass No. 3	do.	675	236/(35.0) ^f	14/(2.1)	15/(2.2)	18/(2.7)	1/(0.1)	do.	634
41 Pass No. 1	do.	447	356/(79.6)	5/(1.1)	32/(7.2)	34/(7.6)	20/(4.5)	do.	355
41 Pass No. 2	do.	295	264/(89.5)	3/(1.0)	6/(2.0)	18/(6.1)	4/(1.4)	do.	251
51 Pass No. 1	do.	329	256/(77.8)	13/(4.0)	15/(4.6)	38/(11.6)	7/(2.1)	do.	256
51 Pass No. 2	do.	474	365/(77.0)	20/(4.2)	35/(7.4)	34/(7.2)	20/(4.2)	do.	381

^aData points are obtained from station data tapes to avoid transmission errors.^bIncludes 161 points of 10-sec data taken during spacecraft reorientation prior to midcourse motor ignition. These data were not included in postflight orbital computations.^cApproximately 564 angle pairs were ignored during real-time computations.^dNot scheduled to provide tracking data after pass No. 1.^eIncludes 43 angle pairs taken while spacecraft was below station horizon.^fThe last real-time orbit was calculated approximately 1 hr before impact. Hence, 378 good doppler points were not used during flight operations.

C. Data Weighting and Error Sources

In the modified-least-squares method used in the ODP, the weighting values for the individual data points are determined by the expected (or measured) "effective variances."¹ The weighting scheme used in the program developed by T. W. Hamilton² considers all known error sources to determine the "effective variance." Two classes of error sources are associated with the data used in the *Ranger VII* orbital calculations namely: (1) two-way doppler, and (2) hour angle (HA) and declination (Dec).

The error sources for two-way doppler are:

1. Trajectory computation errors due to rounding errors in the Cowell integration (Ref. 5).
2. Doppler counter rounding errors due to "start" and "stop" gate pulses not occurring at times such that an integral number of cycles has passed, or by variations between "start" and "stop" pulses.
3. Ground station transmitter reference frequency errors either in absolute frequency or reference oscillator frequency drift. The reference frequency is controlled by a temperature stabilized, voltage controlled oscillator (VCO) at Stations 41, 51 and 59, and by either a VCO or a frequency synthesizer (SYNTHESIZER) driven by a rubidium frequency standard at Station 12. The drift rate is 1 part in $10^8/15$ min for the VCO, and 3 parts in $10^{11}/\text{hr}$ for the rubidium standard.
4. Doppler counter error due to dropped or added cycles in the presence of a low signal-to-noise ratio.
5. Refraction correction errors due to the difference between the atmospheric model in the ODP and the actual atmosphere at a given time.
6. Spacecraft antenna motion caused by spacecraft tumbling or stabilization motion.

¹This approach was first used at JPL by A. R. M. Noton in "Effect of Correlated Data in Orbit Determination From Radio Tracking Data," August 1959 (internal communication). Further discussion was given by A. R. M. Noton, E. Cutting, and F. Barnes (Ref. 3). T. A. Magness and J. B. McGuire have developed mathematical expressions to contrast the performance of least-squares, modified-least-squares, and minimum covariance estimators in terms of the eigenvalues and eigenvectors of the data noise covariance matrix (Ref. 4).

²T. W. Hamilton, "Apriori Weighting Coefficients," April 12, 1962 (internal communication).

The error sources associated with angular (HA and Dec) are:

1. Angle jitter or variation about the aiming point caused by the antenna drive servomechanisms.
2. Angle correction errors caused by differences between the empirical correction model, which is based on the antenna optical axis, and the RF pointing axis.
3. Angular encoder readout errors caused by inaccuracies in compensation cams. Resolution is plus or minus one count which corresponds to 0.002 deg.
4. Refraction correction errors due to the difference between the atmospheric model used in the ODP and the actual atmosphere at a given time.

The manner in which the error sources enter into the weighting scheme may be seen in the following expression which is used to compute the effective variance σ^2 for weighting a given data point

$$\sigma^2 \stackrel{\Delta}{=} \sum_{i=1}^6 s_i^2 g_i^2 \text{ Max} \left\{ 1, \frac{T_{\text{correlation}}}{T_{\text{sample}}} \right\}$$

where

i = basic error source

s_i^2 $\stackrel{\Delta}{=}$ variance of the basic error source

g_i $\stackrel{\Delta}{=}$ sensitivity coefficient

$T_{\text{correlation}}$ $\stackrel{\Delta}{=}$ "correlation width," in seconds, of the basic error source

T_{sample} $\stackrel{\Delta}{=}$ sample spacing, in seconds

Table 2 shows the functional form of the sensitivity coefficients associated with HA, Dec, and two-way doppler. These coefficients are computed in the ODP, and $T_{\text{correlation}}$, T_{sample} , and the variances (s_i^2) are on the data input record supplied by the TDEP. Specifically, T_{sample} is obtained directly from the sample time indicated in the tracking data. $T_{\text{correlation}}$ and s_i^2 are obtained from control cards read into the TDEP in a single-weight code word³ by the orbit engineer. The numerical values used for $T_{\text{correlation}}$ and s_i^2 are based on a priori knowledge of the individual tracking stations gained from previous

³Two-way doppler data for Station 12 requires the use of two-weight codes to reflect the two methods of controlling the transmitter reference frequency; i.e., VCO and SYNTHESIZER.

Table 2. Sensitivity coefficients, g_i , for HA, Dec and two-way doppler

Error source	Sensitivity coefficient		
	Hour angle	Declination	Two-way doppler
1	$1/\cos(\text{Dec})$	1	1
2	1	1	$1/T_c$
3	1	1	ρ/c
4	$\Delta r(\text{HA})$	$\Delta r(\text{Dec})$	$1/\sqrt{3T_c}$
5	--	--	$\Delta r \dot{\rho}$
6	--	--	1

$\Delta r(\text{HA}) = \frac{\cos \phi \sin^2(\text{HA})}{\cos^2 \gamma \sin \sigma} (\Delta r \gamma)$
 $\Delta r(\text{Dec}) = \frac{\cos \gamma \sin \phi - \sin \gamma \cos \phi \cos \sigma}{\cos(\text{Dec})} (\Delta r \gamma)$
 ϕ = geocentric latitude of tracking station
 γ = elevation angle
 σ = azimuth angle
 $\Delta r \gamma$ = refraction correction for elevation angle
= $57.2957795 n b_1 b_2 / 340.0$, for $\gamma < 0.3 \text{ rad}$
= $57.2957795 n \times 10^{-6} \cot \gamma$, for $\gamma \geq 0.3 \text{ rad}$
 n = index of refraction, nominally 340.0
 $b_1 = 1.0 - (1.216 \times 10^5 b_1 b_2) / 340.0$, for $\gamma < 0.3 \text{ rad}$
 $b_2 = [7.0 \times 10^{-4} / (0.0589 + \gamma)] - 1.26 \times 10^{-3}$
 $b_3 = 1/10^3 (r - RE)$
 r = geocentric radius to spacecraft
 RE = Earth's radius
 $\Delta r \dot{\rho} = 0.0018958 [[(\sin A + 0.06483)^{-1.4}] - (\sin B + 0.06483)^{-1.4}] n / 340.0$
 $A = \gamma + T_c \dot{\gamma} / 2$
 $B = \gamma - T_c \dot{\gamma} / 2$
 T_c = doppler count interval, sec
 ρ = range from station to spacecraft

missions and on error models for the various error sources. Table 3 presents values of g_i , s_i^2 , $T_{\text{correlation}}$, and the resulting contribution to the total weight from each basic error source computed at two different times along the trajectory. The individual data weights for the entire trajectory for a given orbital calculation may be seen in the tracking data residual listings in Appendix E. It is interesting to note the change in data weight when the transmitter was switched from SYNTHESIZER to VCO at 08:41:32 GMT on July 29th in the premaneuver orbit.

The contribution to the total weight due to spacecraft tumbling was considered to be zero since the only tumbling occurred between injection at 17:20:01 and Sun acquisition at 18:06:52 GMT. During this period 30 sec of usable data were received from Station 59, and 8 min

of usable data from Station 41. Figure 4 presents a dramatic example of doppler sensitivity to spacecraft motion. The doppler residuals seen in the Figure were observed at Station 41 during Sun Acquisition sequence. The residuals to the left of 18:00:00 GMT show spacecraft tumbling prior to exit from the Earth's shadow, and those to the right show the motion of the spacecraft while it was searching for the Sun. When the spacecraft was in the cruise mode maintaining Sun-Earth lock, the maximum change in doppler phase due to the limit cycle was 0.1 cycles.

In Table 2 it may be seen that the effect on the total weight for the doppler counter error sources (rounding and added or dropped cycles) may be minimized by using a long counting base. This is accomplished at the DSIF stations by taking continuous count doppler with a dual counter system. That is, one counter continuously counts cycles that have passed from some start time. When it receives a pulse to supply a doppler sample, it transfers its contents to another counter without interrupting its counting action. The contents of the second are then translated from binary-coded decimal (BCD) to decimal and punched on paper tape. Doppler refraction correction (error source 5) is not a predominant error source except possibly for the early part of a mission when the elevation angle rates are high. For this mission, only 30 sec of early usable doppler data were available from Station 59. The transmitter reference frequency drift (error source 3) is a major contributor to the total doppler weight for stations using the VCO; but is negligible for Station 12 when using the SYNTHESIZER. For example, near lunar encounter where the contribution from this source is a maximum, the error attributed to the frequency drift for the SYNTHESIZER is $\sigma^2 = 0.03756 \times 10^{-4}$, and for the VCO it is $\sigma^2 = 375.6 \times 10^{-4}$.

For the angular data types (HA, Dec), the predominant error sources are angle correction errors and encoder errors. During *Ranger VII* correction errors of 0.1 deg and encoder errors of approximately 0.02 deg peak-to-peak were noted. Plots of these errors may be seen in Figs. 5 and 6 in which the residuals represent the error remaining after the angle corrections had been applied. Due to these large errors, angular data were not used in the orbit calculations except during the early phase of the mission. They were very helpful in obtaining the first orbital estimates since there was a scarcity of usable data during the first two hours after injection. The contribution due to refraction correction errors was relatively small and was not used for local elevation angles greater than 17 deg. The affect of angle jitter errors on

Table 3. Contribution from individual error sources to total weight for Ranger VII mission

Error source	Early doppler (range = 55,000 km)				Late doppler (range = 383,000 km)														
	g_i^2	s_i^2	Correlation width, sec	σ_i^2 , cps ²	g_i^2	s_i^2	Correlation width, sec	σ_i^2 , cps ²											
(1) Compiling error	1	1.1×10^{-6}	36,000	65.6×10^{-4}	1	1.1×10^{-4}	36,000	65.6×10^{-4}											
(2) Counter rounding error	2.78×10^{-4}	0.16	1	0.47×10^{-4}	2.78×10^{-4}	0.16	1	0.47×10^{-4}											
(3) Transmitter reference frequency error	0.0189	0.41×10^{-1}	600	7.76×10^{-4} (for VCO)	0.917	0.41×10^{-2} (VCO)	600	376.1×10^{-4} (VCO)											
(4) Dropped or added cycles	5.56×10^{-3}	0.96	1	5.43×10^{-4}	5.56×10^{-3}	0.96	1	5.34×10^{-4} (SYNTESIZER)											
(5) Refraction correction error	1.11×10^{-6}	0.04	1,000	0.007×10^{-4}	3.92×10^{-6}	0.04	1,000	0.026×10^{-4}											
(6) Spacecraft motion	Zero for Ranger VII				Zero for Ranger VII														
Total					$\sum_{i=1}^6 \sigma_i^2 = 79.24 \times 10^{-4}$														
	$\sigma = 0.089$																		
Error source	Early angles (range = 55,000 km)				Late angles (range = 383,000 km)														
	g_i^2	s_i^2	Correlation width, sec	σ_i^2 , deg ²	g_i^2	s_i^2	Correlation width, sec	σ_i^2 , deg ²											
(1) Angle jitter	Dec = 1 HA = 1.026	9.0×10^{-6}	1	0.09×10^{-1} HA = 0.0924 $\times 10^{-1}$	Dec = 1 HA = 1.008	9.0×10^{-6}	1	0.09×10^{-1} HA = 0.0907 $\times 10^{-1}$											
(2) Angle correction error	1	1.0×10^{-4}	20,000	333.33×10^{-1}	1	1.0×10^{-4}	20,000	333.33×10^{-1}											
(3) Angle encoder error	1	1.44×10^{-4}	1	0.0144×10^{-1}	1	1.44×10^{-6}	1	0.0144×10^{-1}											
(4) Refraction correction error	Dec = 1.26×10^{-4} HA = 2.48×10^{-4}	4.0×10^{-2}	1,000	0.84×10^{-4} HA = 1.65×10^{-4}	Dec = 4.12×10^{-4} HA = 2.44×10^{-4}	4.0×10^{-2}	1,000	2.75×10^{-4} HA = 1.63×10^{-4}											
Total					$\sum_{i=1}^6 \sigma_i^2 = 334.27 \times 10^{-4}$ (Dec)														
	$\sigma = 0.183$ (Dec)				$\sum_{i=1}^6 \sigma_i^2 = 335.06 \times 10^{-4}$ (HA)														
	$\sigma = 0.183$ (HA)																		
Note: sample rate = count time = 60 sec																			
$\sigma = \left[\sum_{i=1}^6 \sigma_i^2 \right]^{1/2} = \left[\sum_{i=1}^6 g_i^2 s_i^2 \operatorname{Max} \left\{ 1, \frac{T_{\text{correlation}}}{T_{\text{sample}}} \right\} \right]^{1/2}$																			

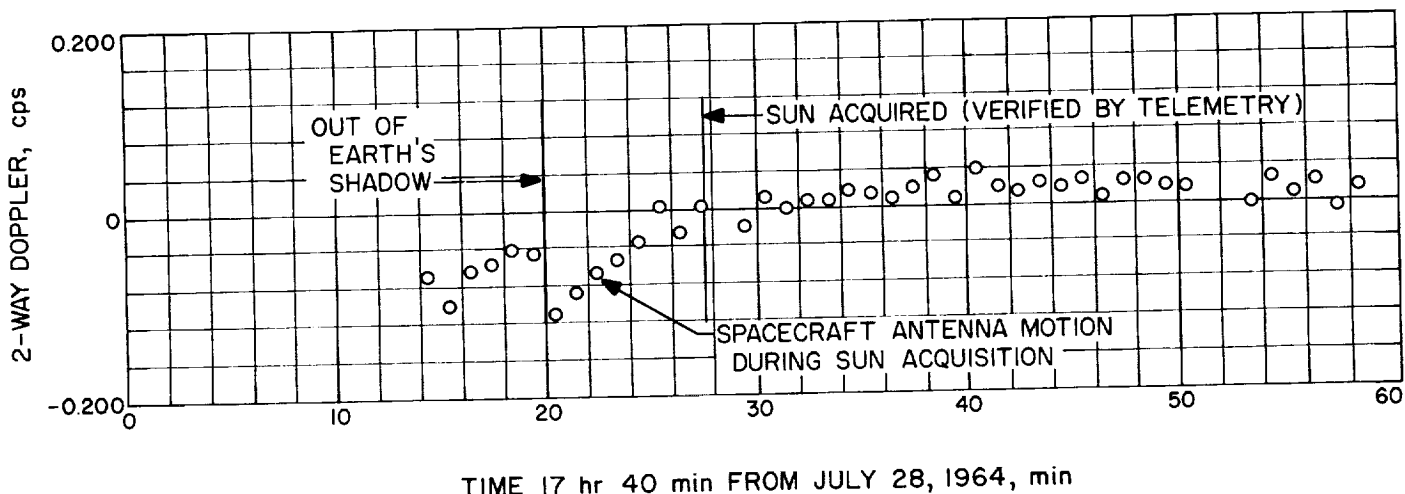


Fig. 5. Station 41 doppler variation during Sun acquisition

the total HA weight was determined by the declination angles seen during the mission. For *Ranger VII*, declination angles ranged between 349 and 7.8 deg. In Table 2 it may seem that this error source contributes very heavily to total HA weight for declination angles near 90 and 270 deg.

For both doppler and angular data, an additional error source exists; namely, the differences in absolute time between the station clocks. For *Ranger VII*, an experimental method was used to determine these differences to within 1 msec during flight operations. This method is based on two stations measuring the time of a specific telemetered event (occurring when both stations have the spacecraft in view) and correcting these times for differences in station-probe range. The event measured was a telemetry synchronization pulse which occurred every 1000 sec. At the stations the event time was measured using an analog recorder operating at a paper speed of 60 in./sec. In addition to the synchronization pulse, a BCD time code and a 100 pps timing reference was recorded. It was assumed that the signal transit time through the equipment (i.e., from antenna to recording device) was the same for all stations. Results of these measurements indicate a 6 msec difference between the clocks at Stations 12 and 41, and a 3 msec difference between Stations 12 and 51. The detailed effect of these biases on the estimate of the *Ranger VII* flight path is small but is being carefully investigated.

The sample spacing to be used at the tracking stations is determined by the tradeoff between doppler counter rounding errors and truncation errors occurring in the

doppler frequency computations. The expression used in the ODP for these computations is

$$f(t_{ob}) = \int_{T - \frac{1}{2}\tau}^{T + \frac{1}{2}\tau} \ddot{F}(t) dt$$

where $f(t_{ob})$ = the integrated doppler frequency, which should be observed by a station at time t_{ob} .

$$T = t_{ob} - \frac{1}{2}\tau$$

$$\tau = \text{sample spacing}$$

$F(t)$ = the instantaneous frequency of the doppler shift which should have been observed at time t .

This integral is evaluated by expanding a Taylor series about T and integrating term by term leading to

$$f(t_{ob}) = \tau F(T) + \frac{\tau^3}{24} \ddot{F}(t) + O(F^{iv})$$

Thus, the truncation error is a function of τ and the fourth derivative of the frequency (which is, in turn, dependent on the fifth derivative of range). For this mission sample spacing had to be reduced during three phases of the flight: (1) near Earth, (2) during maneuver motor thrusting, and (3) near lunar encounter. For these phases sample spacings of 5, 10, and 10 sec, respectively, were used. At all other times a sample spacing of 60 sec was used.

It is believed that the total weight applied to angular and two-way doppler data is somewhat conservative, and that all error sources which contribute a measurable amount of the total weight have been taken into account.

D. Premaneuver Orbit Based on Premaneuver Tracking Only

Table 4 summarizes the data used for the postflight analysis of the premaneuver data, and presents the statistics pertaining to these data. It will be noted that only two-way doppler data were used in the orbit calculation. Angular data were not used because of biases due to the inadequacy of the angular correction model. These biases may be seen in Figs. 6 and 7, and the correction model errors will be explained more fully in Section VI. From Table 4 it may be seen that the noise level for all stations except Station 59 varied between 0.001 and 0.022 m/sec. At Station 59 the noise level was higher (0.031 m/sec), since a higher sample rate of 1/5 sec was required due to high spacecraft acceleration. Residual plots for the premaneuver data may be seen in Figs. 8 through 13. It should be noted that these plots do not pertain to this particular calculation; but, as will be pointed out in the section on combined results, they deviate by an insignificant amount from the residuals of this orbit.

Table 5, columns 1 through 3, shows the parameters which were estimated and the a priori information used. For this orbital calculation, large a priori uncertainties were placed on all parameters so that the final solution would be determined solely by the tracking data. For the station location uncertainties, the X_1 , X_2 , X_3 coordinate system (centered at the tracking station) was used. In this system, X_1 and X_2 are in the equatorial plane with X_2 in the longitude direction and X_1 normal to the Earth's spin axis. X_3 is in the direction of the Earth's spin axis. A $1-\sigma$ a priority of 500, 500, and 100 m was used for X_1 , X_2 , and X_3 , respectively, and then rotated into the station spherical coordinate system (radius, latitude, and longitude) for input into the ODP.

Column 4 of the Table contains the statistics associated with this orbital calculation at injection epoch, maneuver epoch, and lunar impact. At injection epoch, the smallest uncertainty in the Cartesian orbital elements appears in the X direction, and the largest in the Z direction. This is as expected since the spacecraft orbital plane is almost coincident with the X-Y plane, and the spacecraft motion is predominantly in the X direction. The doppler measurement is also in this direction; therefore, X and Y should be well determined. Since Z is normal to the doppler measurement, it will not be as well determined. The uncertainty in the universal gravitational constant times the mass of Earth (GM_{\oplus}) was re-

Table 4. Statistics on premaneuver data

Station	Number of doppler points	No a priority from postmaneuver			With postmaneuver as a priority		With postmaneuver as a priority plus REM constraint	
		Standard deviation ^a , cps	Mean, cps	Remarks ^b	Standard deviation, cps	Mean, cps	Standard deviation, cps	Mean, cps
12	61	0.0079	+0.0031	Data taken below 17-deg elevation using rubidium frequency standard	0.0082	0.0018	0.0079	-0.0003
	23	0.0105	-0.0055	Data taken above 17-deg elevation using rubidium frequency standard	0.0105	-0.0040	0.0102	-0.0041
	74	0.0142	+0.0036	Data taken above 17-deg elevation using voltage controlled osc (VCO)	0.0142	-0.0023	0.0141	0.0000
41	252	0.0100	+0.0012	Data taken above 17-deg elevation using VCO	0.0102	-0.0003	0.0100	-0.0006
	6	0.0059	-0.0016	do.	0.0060	-0.0003	0.0060	-0.0041
51	428	0.0100	-0.0019	do.	0.0102	0.0026	0.0100	-0.0010
59	5	0.2010	-0.0203	do.	0.1980	-0.0080	0.1970	0.1390

^aIn the Ranger VII station configuration for L-band frequency, 1 counted doppler cycle $\cong 0.156$ m.

^bRemarks concerning rubidium frequency standard and VCO refer to method used to provide ground station transmitter reference frequency.

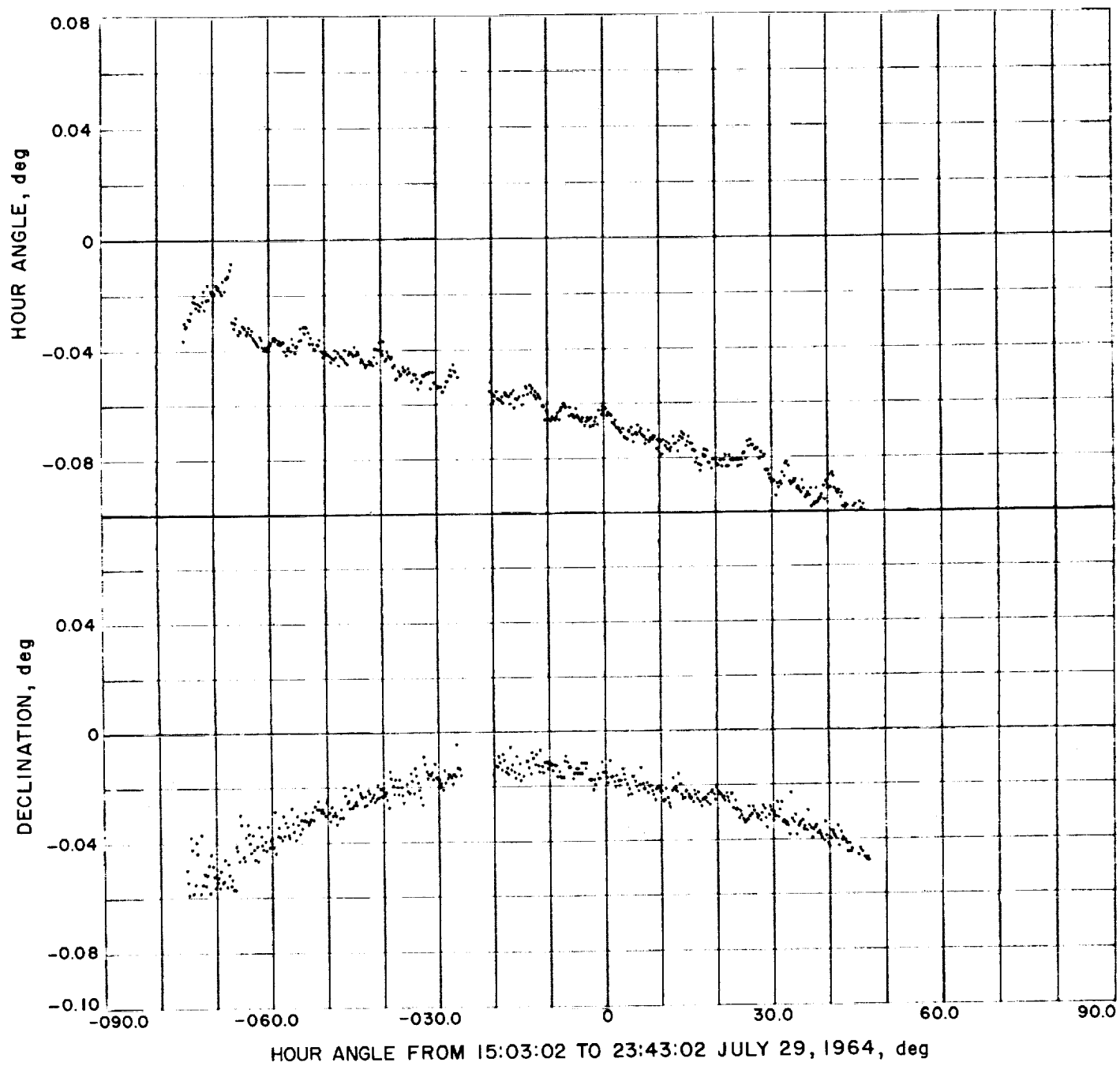


Fig. 6. Station 41 angular residuals

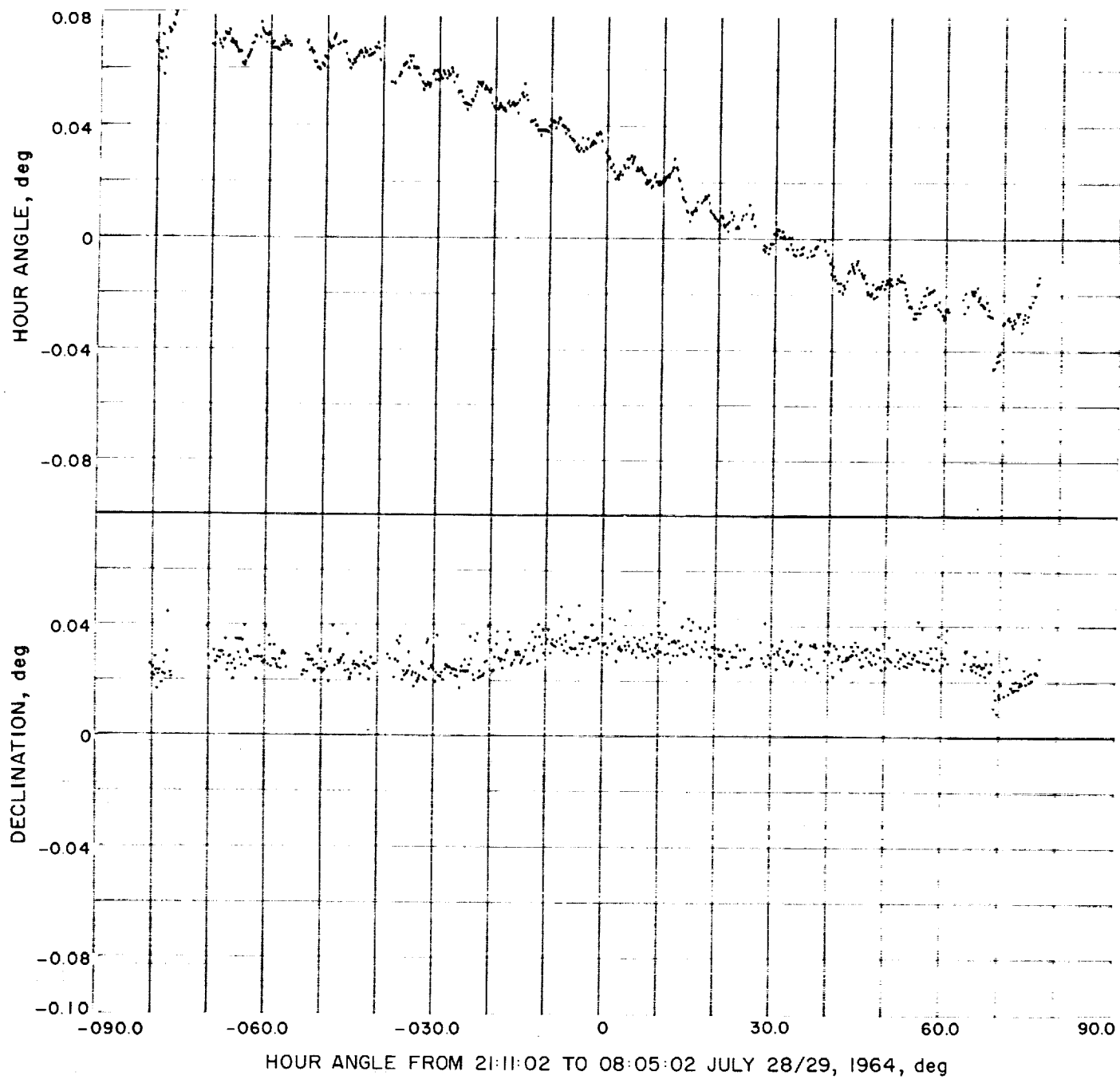


Fig. 7. Station 51 angular residuals

Table 5. Estimated parameter statistics

Estimated parameter (1)	Units (2)	A priority (one sigma) (3)	Standard deviations on parameters using premaneuver data only (4)			Standard deviation on parameters using premaneuver data with a priority from postmaneuver data (5)			Standard deviations with REM constraint applied to premaneuver orbit (using postmaneuver data as a priority) at injection epoch (6)			Standard deviations on parameters using postmaneuver data with a priority from premaneuver data (8)			Standard deviations with REM constraint constraint applied to postmaneuver orbit at impact epoch (9)		
			Actually used ^a	Presently accepted ^a	Injection epoch	Maneuver epoch	Impact epoch	Injection epoch	Maneuver epoch	Impact epoch	Maneuver epoch	Impact epoch	Maneuver epoch	Impact epoch	Maneuver epoch	Impact epoch	
X ^b	km	1x10 ⁴	5	0.240	3.498	29.713	0.068	0.550	2.671	0.054	2.528	2.382	0.554	0.277	0.216		
Y	km	1x10 ⁴	5	0.318	8.838	45.244	0.109	1.887	4.340	0.102	3.946	3.719	1.891	1.577	0.270		
Z	km	1x10 ⁴	5	0.465	19.809	24.532	0.150	3.675	4.299	0.136	8.500	6.435	3.616	4.335	0.834		
DX	m/sec	1x10 ⁷	10	0.588	0.059	13.292	0.076	0.007	1.162	0.074	0.016	0.666	0.006	0.411	0.076		
DY	m/sec	1x10 ⁷	10	0.679	0.082	35.636	0.323	0.016	3.170	0.295	0.029	1.918	0.018	1.212	0.195		
DZ	m/sec	1x10 ⁷	10	1.788	0.157	12.264	0.463	0.033	3.417	0.372	0.061	3.134	0.035	2.044	0.376		
GM _B	km ³ /sec ²	10	4	6.315			1.531			1.402	8.746	1.530	1.401				
GM _C	km ³ /sec ²	5	0.3	4.999			0.167			0.156	0.402	0.167	0.154				
REM	m	50	20	50.000			36.300			7.341	44.948	36.230	7.339				
GB	—	0.3	0.2	0.300			0.300			0.300	0.300	0.300	0.300				
Station 12	For all Stations: $X_1 \equiv 500$ m $X_3 \equiv 500$ m $X_4 \equiv 500$ m			133	0.00107	0.00348	58	0.00074	0.00026	58	59	0.00074	0.00024	58	57		
Radius	m							0.00074	0.00026	0.00098				0.00074	0.00026		
Latitude	deg										57	64	0.00079	0.00026			
Longitude	deg									0.00032	0.00107		0.00064				
Station 41	Radius Latitude Longitude			96	0.00093	0.00375	58	0.00077	0.00032	58	64	0.00079	0.00026	58	56		
Radius	m									0.00077	0.00032	0.00107		0.00077	0.00026		
Latitude	deg									0.00032			0.00064		0.00032		
Longitude	deg																
Station 51	Radius Latitude Longitude			75	0.00346	0.00062	25	0.00028	0.00101	24	44	0.00028	0.00062	25	23		
Radius	m																
Latitude	deg																
Longitude	deg																
Station 59 ^c	Radius Latitude Longitude			439	0.00420	0.00148	320	0.00148	0.00499	320	452	0.00148	0.00148	320	30		
Radius	m																
Latitude	deg																
Longitude	deg																

^aIndicates approximate known uncertainty before estimate, which in most cases is a magnitude smaller than a priority actually used.^bSpace-fixed geocentric equatorial Cartesian coordinates.^cStation 59 provided only 30 sec (5 points) of early data and was not scheduled to provide tracking data during subsequent view periods.^dThese a priori values were used in the orbital calculations for premaneuver data only (column 4), and postmaneuver data only (column 7).

NOTE: All impact statistics are in geocentric coordinate system rather than selenocentric.

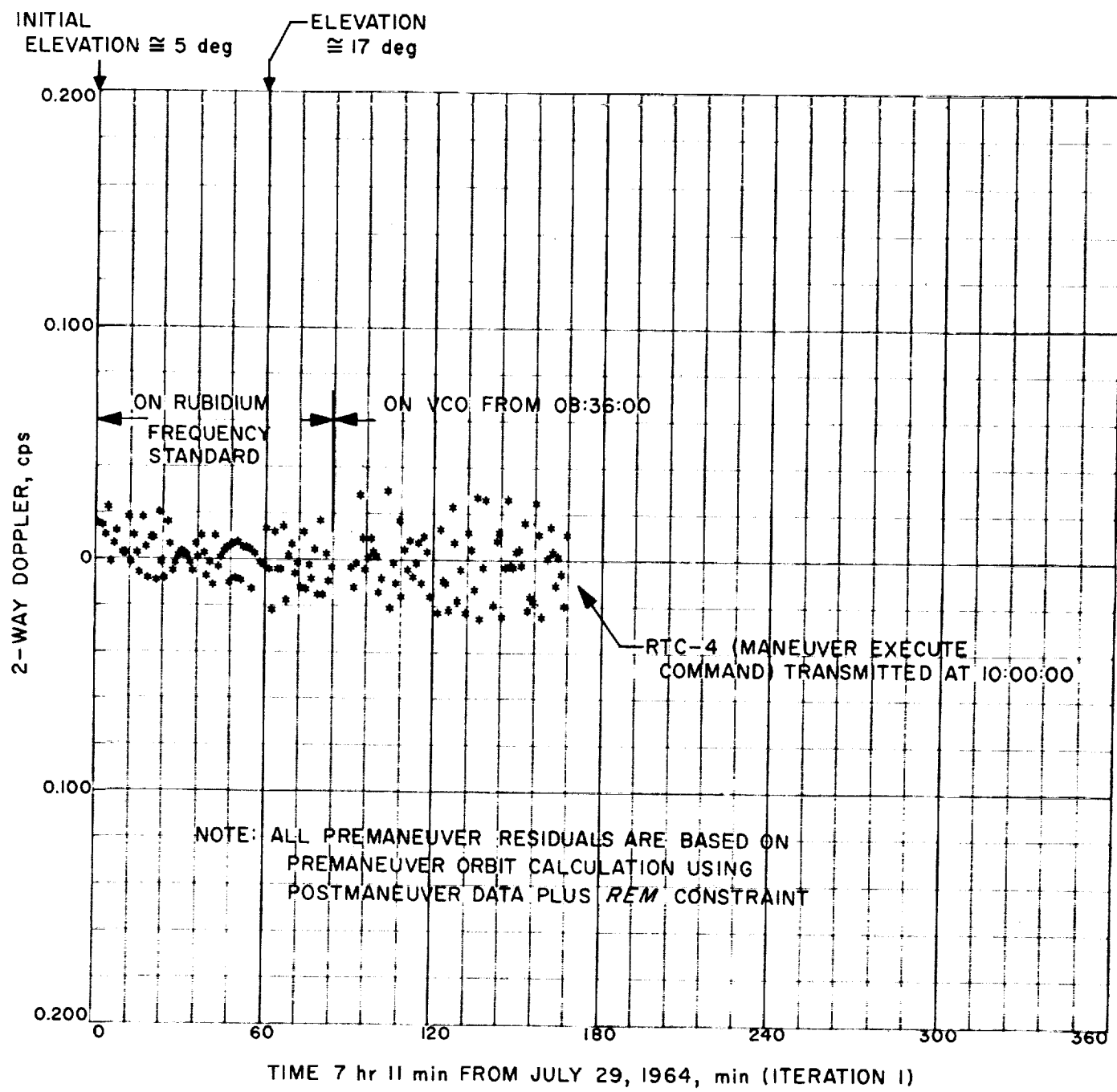


Fig. 8. Station 12 premaneuver pass No. 1 two-way doppler residuals

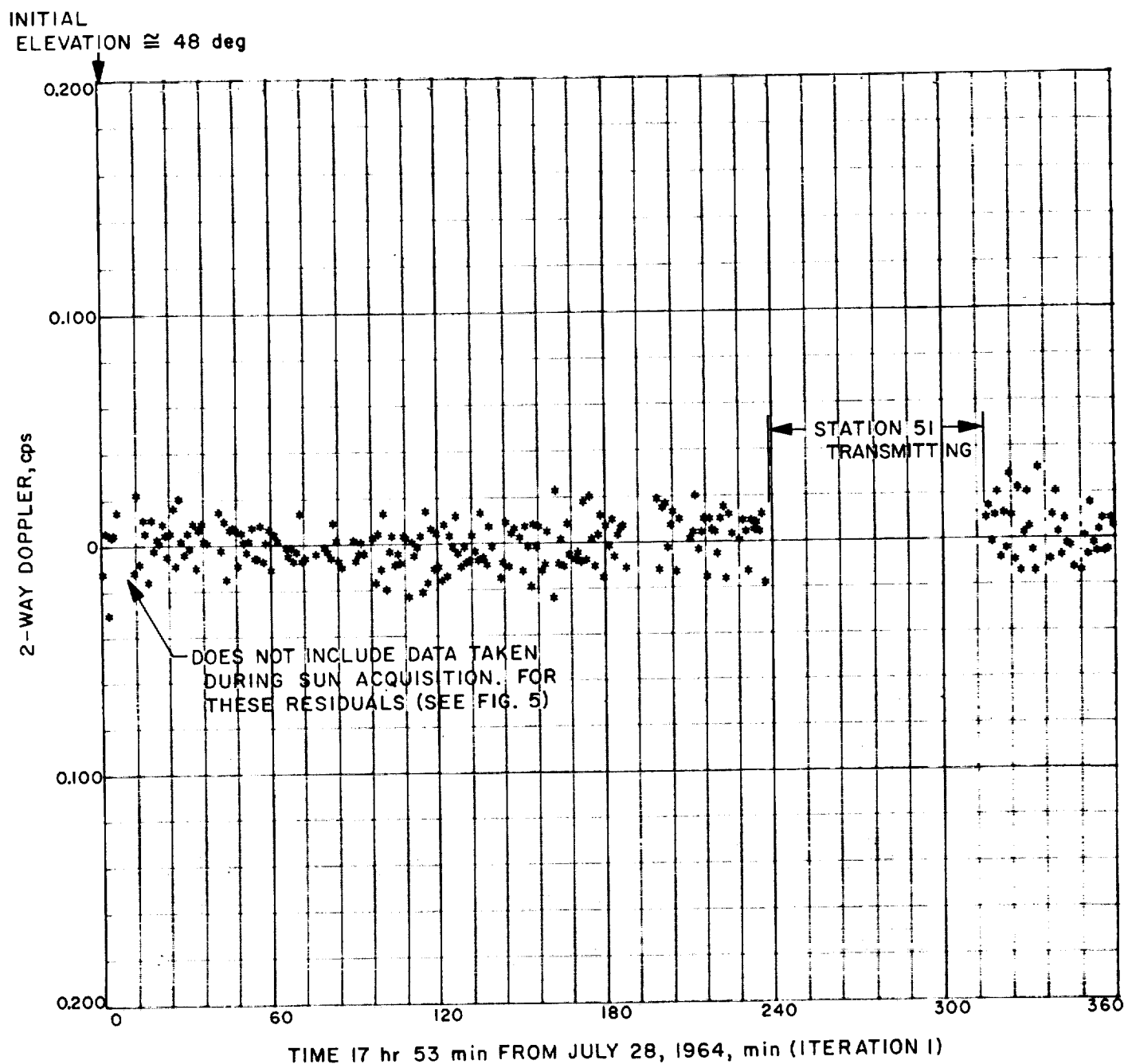


Fig. 9. Station 41 premaneuver pass No. 1 two-way doppler residuals (start 17:53 GMT)

FINAL
ELEVATION \cong 14 deg

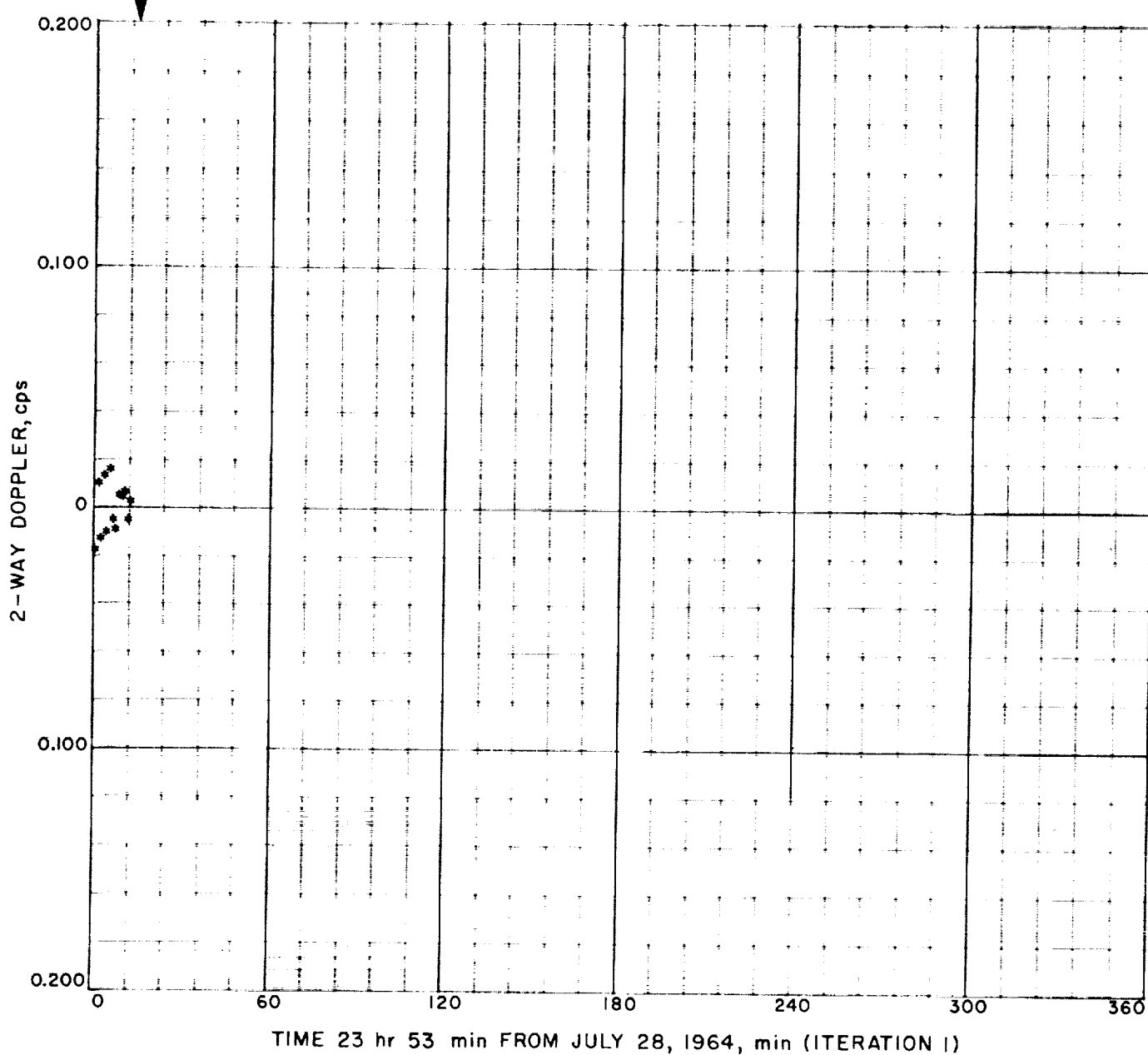


Fig. 10. Station 41 premaneuver pass No. 1 two-way doppler residuals (start 23:53 GMT)

INITIAL
ELEVATION \cong 18 deg

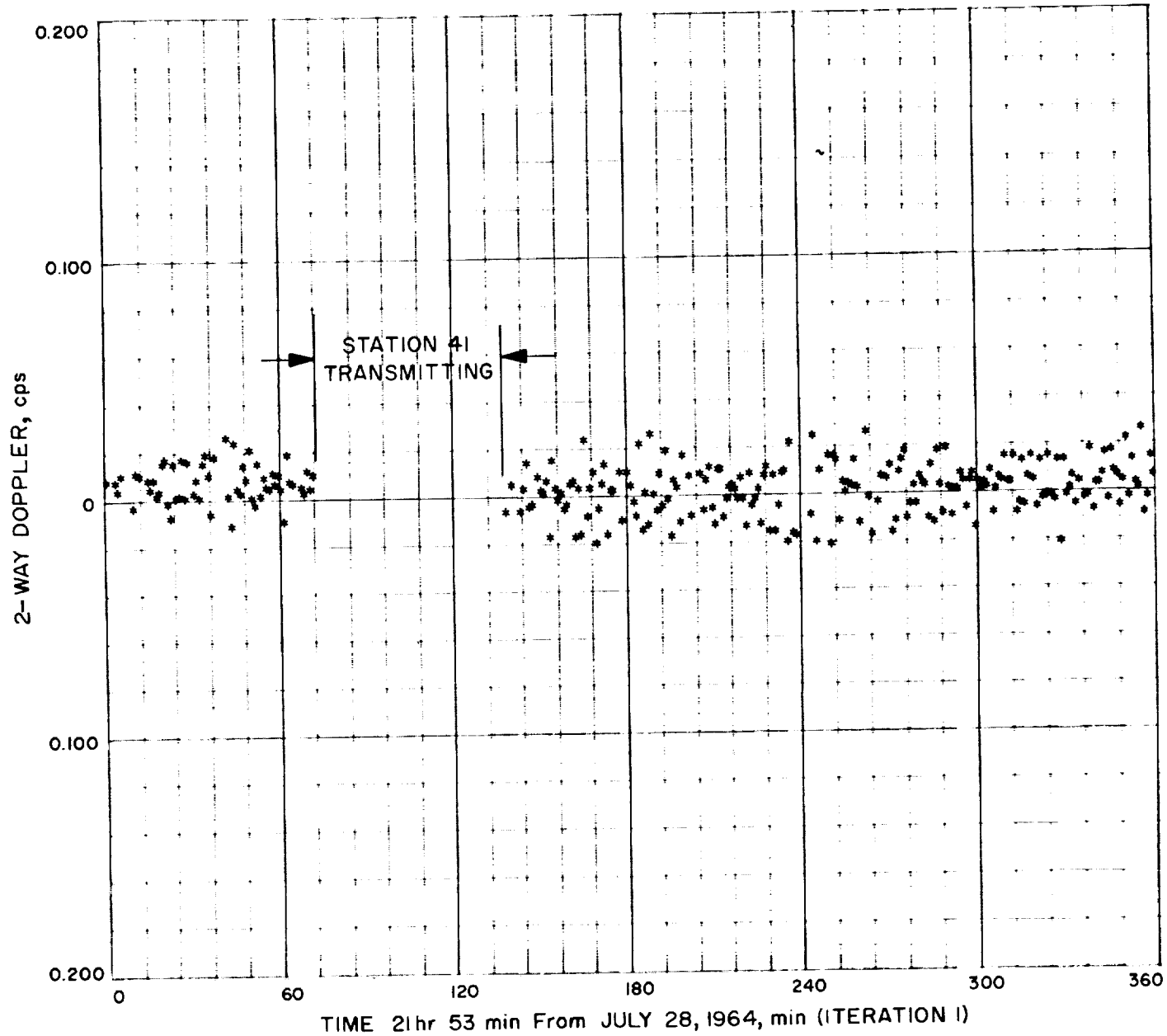


Fig. 11. Station 51 premaneuver pass No. 2 two-way doppler residuals (start 21:53 GMT)

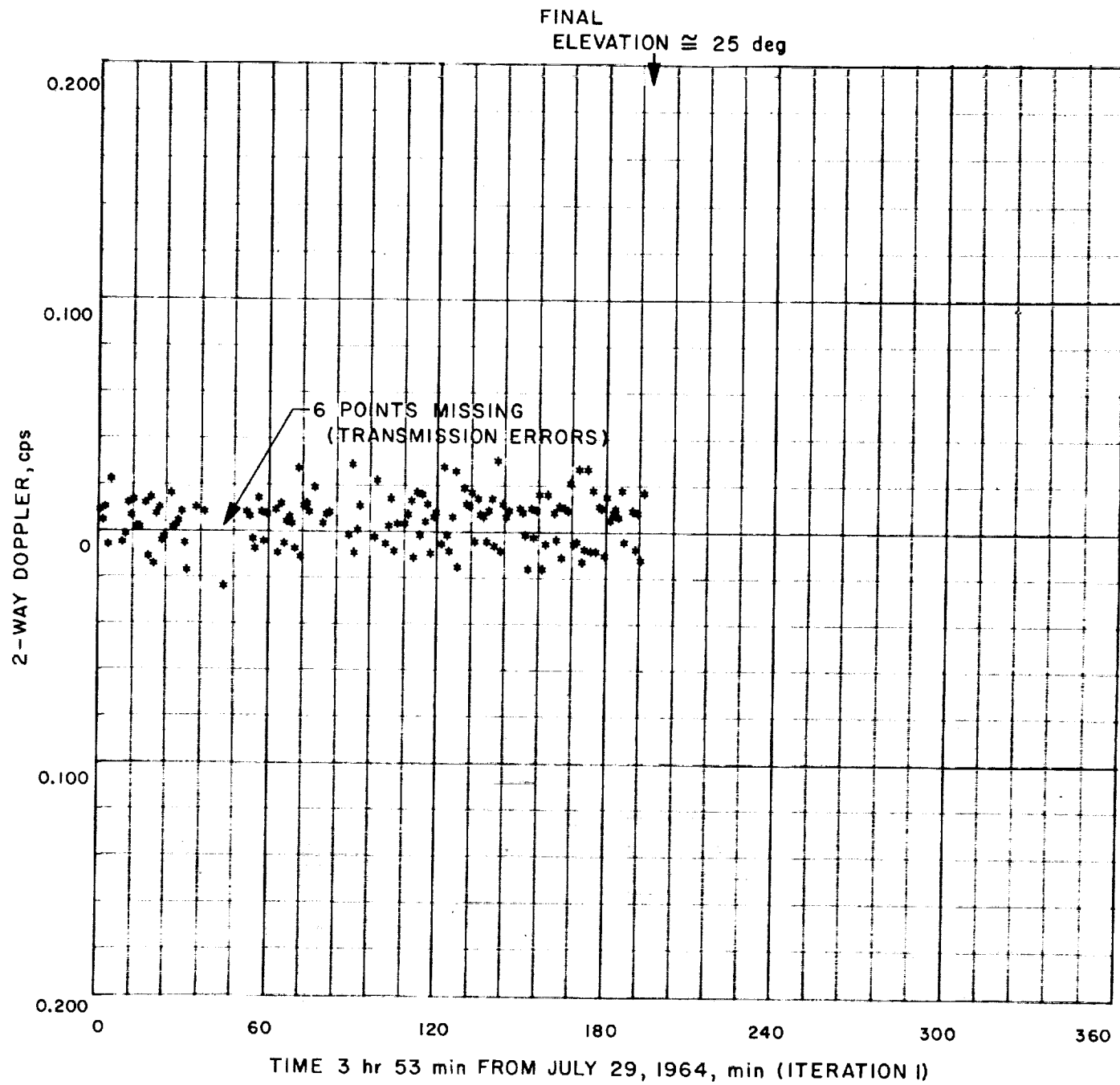


Fig. 12. Station 51 premaneuver pass No. 2 two-way doppler residuals (start 03:53 GMT)

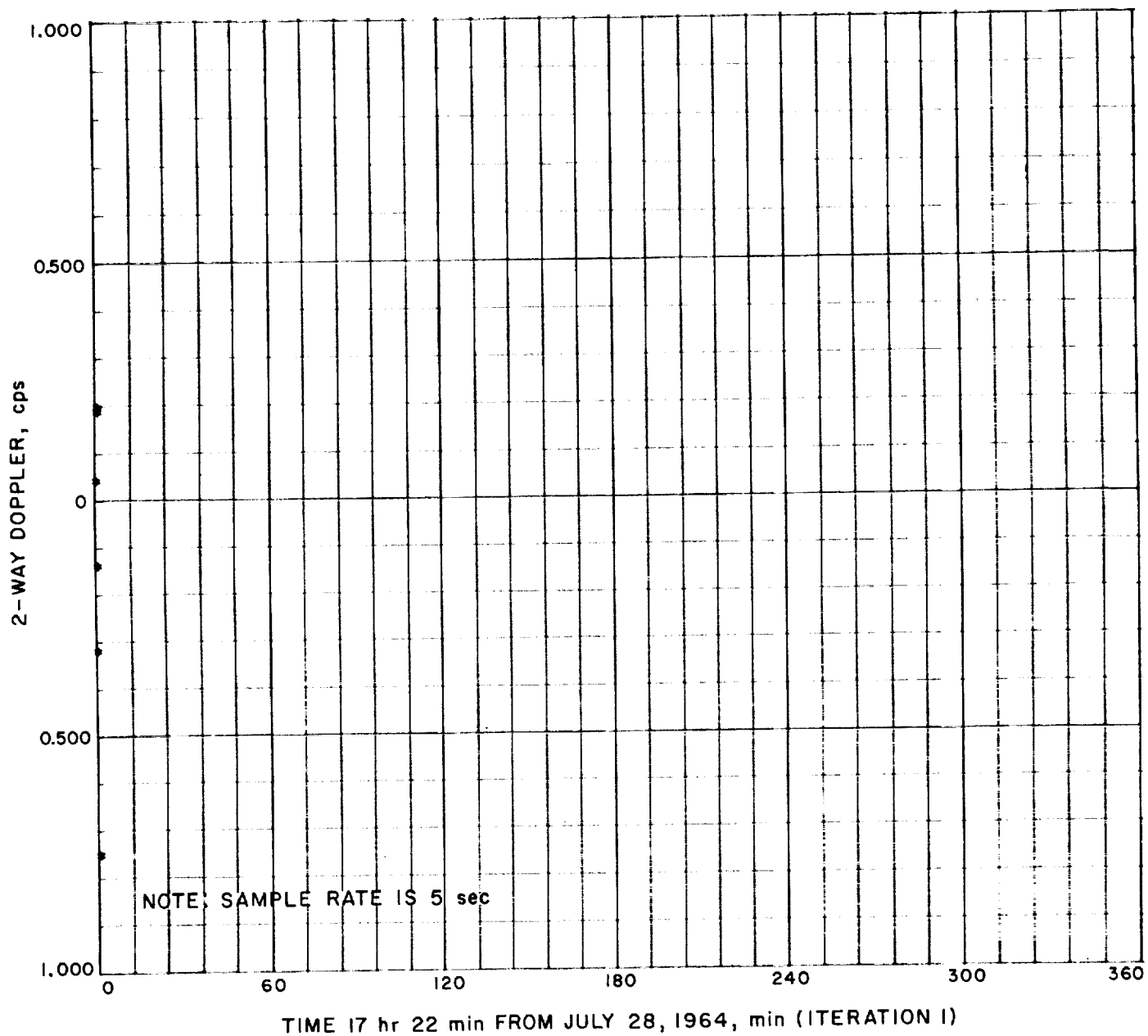


Fig. 13. Station 59 premaneuver pass No. 1 two-way doppler residuals

duced below the input a priority; however, the reduction was not as great as that in *Ranger VI* where it dropped from 10 to 4.25 km³/sec². This is because only 30 sec of usable early data were available for *Ranger VII*; whereas in *Ranger VI*, approximately 2 min of early data were available. Station radius uncertainties were appreciably below the input a priority for all stations except Station 59 where only 5 data points were available.

Numerical values of the estimated parameters are presented in Table 6, column 4. The encounter conditions obtained by mapping the trajectory forward to impact may be seen in Table 7, column 3. For certain parameters, the **B** plane system (defined in Appendix A) is

used (Ref. 6). The statistics associated with the encounter parameters are given in Table 8, column 1. In this Table, the semimajor axis (SMAA) and the semiminor axis (SMIA) define the dispersion ellipse in which impact will occur. *DEL T* is the uncertainty in linearized time of flight along the incoming asymptote. Other terms used in this Table are defined in Appendix G. The correlation matrices at injection and maneuver epochs are presented in Tables 9 and 10.

The conclusions of the premaneuver data analysis are that a good fit was made to all the doppler data, and that the solutions for the physical constants are consistent with presently accepted values.

Table 6. Values of estimated parameters^a

Estimated parameters (1)	Units (2)	Nominal (3)	Premaneuver — no a priority from postmaneuver (4)	Premaneuver with a priority from postmaneuver (5)	With REM constraint applied to column (5) solution (6)	Postmaneuver — no a priority from premaneuver (7)	Postmaneuver with a priority from postmaneuver (8)	With REM constraint applied to column (8) solution (9)
X ^b Y Z DX DY DZ	km km km m/sec m/sec m/sec		-4833.5892 -4206.2476 -1441.2768 7.0599831 -6.8710693 -4.7802324	-4833.6123 -4206.2479 -1441.3998 7.0601073 -6.8712135 -4.7797462	-4833.6187 -4206.2420 -1441.4092 7.0601102 -6.8712333 -4.7797043	156675.56 63040.265 8080.9613 1434.2599 972.56744 281.16677	156674.52 63041.633 8077.6773 1434.2616 972.567020 281.16151	156674.59 63041.361 8078.2511 1434.2624 972.56707 281.16743
GM _⊕ REM GB GM _q	km ³ /sec ² km — km ³ /sec ²	398603.20 6378.3254 0.40 4902.7779	398601.77 6378.3153 0.40007859 4902.7693	398601.46 6378.3100 0.38294392 4902.6957	398601.36 6378.3153 0.38309627 4902.6865	398602.35 6378.3292 0.39878235 4902.6064	398601.38 6378.3080 0.39224036 4902.5900	398601.28 6378.3144 0.39241809 4902.5801
Station 12 Radius Latitude Longitude	km deg deg	6372.0164 35.116540 243.19539	6371.8724 35.117447 243.19473	6371.9891 35.118841 243.19465	6371.9902 35.118834 243.19456	6371.9857 35.118650 243.19417	6371.8802 35.117430 243.19448	6371.8816 35.117422 243.19438
Station 41 Radius Latitude Longitude	km deg deg	6372.6076 -31.212360 136.88617	6372.5922 -31.212461 136.88810	6372.5850 -31.211878 136.88773	6372.5865 -31.211866 136.88764	6372.6095 -31.212158 136.88736	6372.6016 -31.212264 136.88756	6372.6033 -31.212250 136.88746
Station 51 Radius Longitude	km deg	6375.5503 27.685588	6375.4628 27.685950	6375.4826 27.685600	6375.4839 27.685516	6375.4951 27.685035	6375.4784 27.685339	6375.4799 27.685241
Station 59 Radius Longitude	km deg	6375.6602 27.704570	6375.6696 27.704883	6375.6523 27.705576	6375.6513 27.705564	6375.7122 27.706088	6375.6449 27.705178	6375.6438 27.705165

^a Maneuver epoch (end of midcourse motor burn) occurred on July 29, 1964 at 10:27:58 GMT.

^b Space-fixed geocentric equatorial Cartesian coordinates.

Note: Differences between premaneuver and postmaneuver solution values for both position and velocity are a result of the midcourse maneuver. Premaneuver values refer to the time prior to midcourse motor ignition, whereas the postmaneuver values refer to the time after the end of the midcourse motor burn.

Table 7. Impact parameter estimates

Parameter ^a (1)	Units (2)	Premaneuver data only (3)	Postmaneuver data only (4)	Premaneuver as a priority for postmaneuver (5)	postmaneuver as a priority for premaneuver (6)	Best impact location (to date) and time of impact (7)
B · TT	km	-3797.4251	1624.5096	1623.9820	-3801.1085	
B · TT	km	755.19018	800.90869	803.61322	745.15017	
TF ^b	hr	67.393811	50.964119	50.964090	67.395797	
Selenocentric latitude	deg	-12.300271	-10.649078	-10.701728	-12.166415	-10.62 ^c
Selenocentric longitude	deg	203.80992	-20.66196	-20.66850	203.40361	-20.59 ^c
GMT	hms	12:43:33.722 ^d	13:25:48.833 ^e	13:25:48.728 ^e	12:43:40.875 ^e	13:25:48.799 ^f

^a See Appendixes A and G for definitions.
^b Time of flight for closest approach or impact.
^c Preliminary values based on analyses of lunar TV photos and Air Force lunar maps.
^d Based on the nominal lunar radius of 1738.09 km (Ref. 12).
^e Based on a lunar radius of 1735.6 km.
^f Time at which Station 12 recorded loss of signal from spacecraft corrected for signal transmit time.
Resolution of recording measurements is ± 1 msec.

Table 8. Statistics in the B plane system

Premaneuver data only (1)				Postmaneuver data only (2)				Premaneuver as a priority for postmaneuver (3)				
Standard deviation	Correlation matrix			Standard deviation	Correlation matrix			Standard deviation	Correlation matrix			
		B · R	B · T			B · R	B · T			B · R	B · T	
34.6399 km	B · R	1.000	0.361	-0.310	11.556 km	B · R	1.000	-0.889	-0.746	5.707 km	B · R	1.000
20.9206 km	B · T		1.000	-0.795	4.286 km	B · T		1.000	0.363	3.217 km	B · T	1.000
14.603 sec	TL			1.000	1.213 sec	TL		1.000	0.196 sec	0.196 sec	TL	1.000
SMAA = 35.793 km SMIA = 18.880 km DEL T = 14.603 sec θ^b = 107.240 deg				SMAA = 12.184 km SMIA = 1.860 km DEL T = 1.213 sec θ^b = 71.296 deg				SMAA = 6.523 km SMIA = 0.605 km DEL T = 0.196 sec θ^b = 60.888 deg				
Postmaneuver as a priority for premaneuver (4)				With constraint on REM ^a (lunar scale factor) (5)								
Standard deviation	Correlation matrix			Standard deviation	Correlation matrix							
		B · R	B · T			B · R	B · T	TL		B · R	B · T	
10.391 km	B · R	1.000	-0.782	-0.807	1.578 km	B · R	1.000	-0.467	-0.970			
5.184 km	B · T		1.000	0.701	0.410 km	B · T		1.000	0.256			
3.042 sec	TL			1.000	0.189 sec	TL		1.000	1.000			
SMAA = 11.221 km SMIA = 2.990 km DEL T = 3.042 sec θ^b = 66.950 deg				SMAA = 1.590 km SMIA = 0.360 km DEL T = 0.189 sec θ^b = 82.699 deg								

^a Based on the postmaneuver orbit using premaneuver data as a priority. REM constraint is applied and results converted to selenocentric coordinate system. All other results are in geocentric coordinate system.
^b θ is measured counterclockwise from lunar equator to SMAA.

Table 9. Correlation matrix on premaneuver data at injection epoch

Standard deviation	Correlation coefficients																			
	X	Y	Z	D _X	D _Y	D _Z	G _{M@}	R _{EM}	G	G _M	R ₍₁₎	L _{O(1)}	R ₍₃₎	L _{A(3)}	R ₍₄₎	L _{A(4)}	R ₍₅₎	L _{O(5)}		
X 0.240 km	1.000	-0.728	0.321	0.379	0.620	-0.240	0.192	0.0	0.0	0.020	0.154	0.489	0.247	0.193	0.937	-0.037	-0.098	0.845	-0.036	0.939
Y 0.318 km	1.000	0.289	-0.520	-0.491	-0.106	0.384	0.0	0.0	0.004	-0.037	-0.861	0.110	-0.086	-0.642	-0.285	-0.077	-0.336	-0.195	-0.563	
Z 0.465 km		1.000	-0.592	0.290	-0.706	0.236	0.0	0.0	0.017	0.318	-0.665	-0.497	0.390	0.417	-0.431	-0.272	0.466	-0.446	0.465	
DX 0.588 m/sec			1.000	-0.228	0.782	-0.397	0.0	0.0	-0.003	0.243	0.838	0.541	-0.425	0.239	0.478	0.327	0.258	0.377	0.233	
DY 0.579 m/sec				1.000	-0.755	0.527	0.0	-0.001	-0.001	-0.489	0.219	-0.552	0.434	0.668	-0.441	-0.328	0.495	-0.221	0.664	
DZ 1.788 m/sec					1.000	-0.565	0.0	0.0	-0.010	0.331	0.459	0.721	-0.567	-0.360	0.592	0.405	-0.261	0.419	-0.373	
GM _C 6.315 km ³ /sec ²						1.000	0.0	0.002	0.020	-0.018	-0.015	-0.742	0.583	0.263	-0.009	-0.009	-0.212	0.467	0.171	
REM 0.050 km							1.000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.002	0.0	
G 0.300 —								1.000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
GM _C 4.99 km ³ /sec ²									1.000	0.0	0.0	0.0	0.0	0.0	-0.002	0.0	0.0	0.001	-0.006	0.0
R(1) 1.439 km										1.000	0.0	-0.001	0.001	-0.018	0.027	0.015	0.016	-0.016	-0.060	0.015
LO(1) 0.00420 deg											1.000	-0.154	0.102	-0.080	0.130	0.362	0.191	0.080	0.331	0.113
R(3) 0.133 km												1.000	0.239	-0.188	0.355	0.387	0.188	0.207	0.435	0.321
LA(3) 0.00101													1.000	-0.360	-0.285	0.180	0.124	-0.054	-0.065	-0.316
LO(3) 0.00348 deg														1.000	0.225	-0.142	-0.097	0.042	0.051	0.248
R(4) 0.096 km															1.000	-0.173	-0.070	0.826	-0.068	0.958
LA(4) 0.0093 deg																1.000	-0.041	-0.344	0.582	-0.206
LO(4) 0.00375 deg																	1.000	-0.179	0.435	-0.096
R(5) 0.075 km																		1.000	-0.467	0.906
LO(5) 0.00346 deg																			1.000	-0.175
																				1.000

Table 10. Correlation matrix on premaneuver data at maneuver epoch

		Correlation coefficients																			
Standard deviation		X	Y	Z	DX	DY	DZ	GM _⊕	REM	G	GM _C	R(1)	L(1)	R(3)	LA(3)	R(4)	LA(4)	L(5)	R(5)	LO(5)	
X 3.498 km	1.000	-0.942	-0.120	0.941	-0.989	-0.090	0.228	0.0	0.001	0.0	-0.160	-0.637	-0.156	0.123	-0.794	-0.003	-0.066	-0.849	0.065	-0.834	
Y 8.338 km	1.000	-0.216	-0.789	0.953	-0.241	-0.021	0.0	-0.001	0.005	0.141	0.453	-0.803	0.065	0.919	-0.172	-0.046	0.932	-0.176	0.358	0.358	
Z 19.809 km	1.000	-0.407	0.068	0.988	-0.584	0.0	0.0	-0.014	0.067	0.535	0.737	-0.579	-0.417	0.505	0.377	-0.305	0.355	-0.429			
DX 0.059 m/sec	1.000	-0.926	-0.372	0.264	0.0	0.004	0.018	-0.230	-0.790	-0.302	0.238	-0.625	-0.235	-0.226	-0.632	-0.189	-0.641				
DY 0.082 m/sec	1.000	0.072	-0.174	0.0	-0.005	-0.004	0.275	0.587	0.129	-0.102	0.817	0.019	0.059	0.849	-0.027	0.849					
DZ 0.157 m/sec	1.000	-0.545	0.0	-0.001	-0.017	-0.077	0.572	0.709	-0.557	-0.434	0.455	0.350	-0.336	0.337	-0.449						
GM _⊕ 6.315 km ³ /sec ²	1.000	-0.001	0.002	0.020	0.018	-0.015	-0.742	0.583	0.263	-0.009	-0.009	-0.212	0.467	0.171							
REM 0.050 km		1.000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.002	0.0					
G 0.300			1.000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-0.002	0.0	0.0	0.001	-0.006	0.0				
GM _C 5.000 km ³ /sec ²				1.000	0.0	-0.001	0.001	-0.001	-0.018	-0.018	0.027	0.015	0.016	-0.060	0.015						
R(1) 0.439 km					1.000	-0.154	0.102	-0.080	0.130	0.362	0.191	0.080	0.331	0.113							
L(1) 0.004 deg						1.000	0.239	-0.188	0.355	0.387	0.188	0.207	0.435	0.321							
R(3) 0.133 km							1.000	-0.360	-0.285	0.180	0.124	-0.054	-0.065	-0.316							
LA(3) 0.001 deg								1.000	0.225	-0.142	-0.097	0.042	0.051	0.248							
L(3) 0.003 deg									1.000	-0.173	-0.070	0.0826	-0.068	0.938							
R(4) 0.096 km										1.000	0.041	-0.344	0.582	-0.206							
LA(4) 0.001 deg											1.000	-0.179	0.435	-0.096							
LO(4) 0.004 deg												1.000	-0.467	0.906							
R(5) 0.076 km													1.000	-0.175	1.000	-0.175					
LO(5) 0.003 deg														1.000							
σ 0.000125 deg															1.000						

E. Postmaneuver Orbit Based on Postmaneuver Tracking Only

Table 11 summarizes the data used for the postflight analysis of the postmaneuver data, and presents the statistics pertaining to these data. The noise level in the postmaneuver data varied between 0.001 and 0.003 m/sec, except for the last entry shown for Station 12. The noise level for this block of data was higher, 0.008 m/sec, since a higher sample rate of 1/10 sec was required due to a higher spacecraft acceleration near lunar encounter. Residual plots for the postmaneuver data

may be seen in Figs. 14 through 24. It should be noted that these plots do not pertain to this particular calculation; but, as will be pointed out in the section on combined results, they deviate by an insignificant amount from the residuals of this orbit. The difference in noise characteristics between the two methods of controlling the transmitter reference frequency (i.e., VCO or SYNTHESIZER) may clearly be seen in both the residual plots and the standard deviations of Table 11. For example, in Fig. 14 Station 12 was using the VCO for approximately the first 48 min and then switched to the SYNTHESIZER for the remainder of the view period.

Table 11. Data statistics on postmaneuver data

Station	Number of doppler points	No a priority from premaneuver			With premaneuver data as a priority		With premaneuver data as a priority plus REM constraint	
		Standard deviation, ^a cps	Mean, cps	Remarks ^b	Standard deviation, cps	Mean, cps	Standard deviation, cps	Mean, cps
12	31	0.0116	-0.0008	Data taken above 17-deg elevation using VCO	0.0116	-0.0008	0.0115	-0.0003
	341	0.0086	0.0009	Data taken above 17-deg elevation using rubidium frequency standard	0.0085	0.0011	0.0086	0.0013
	42	0.0093	-0.0090	Data taken below 17-deg elevation using rubidium frequency standard	0.0095	-0.0127	0.0096	-0.0128
	62	0.0104	0.0045	Data taken below 17-deg elevation using rubidium frequency standard	0.0104	0.0038	0.0112	0.0040
	564	0.0089	-0.0002	Data taken above 17-deg elevation using rubidium frequency standard	0.0089	-0.0001	0.0089	0.0002
	61	0.0093	-0.0036	Data taken below 17-deg elevation using rubidium frequency standard	0.0092	-0.0024	0.0093	-0.0020
	46	0.0096	0.0017	Data taken below 17-deg elevation using rubidium frequency standard	0.0097	0.0030	0.0097	0.0033
	151	0.0088	0.0001	Data taken above 17-deg elevation using rubidium frequency standard	0.0088	0.0005	0.0088	0.0008
	74	0.0334	-0.0088	Data taken above 17-deg elevation using VCO	0.0334	-0.0069	0.0334	-0.0069
	58 ^c	0.0522	-0.0043	Data taken above 17-deg elevation at 10-sec sample rate using VCO	0.0511	0.0048	0.0511	0.0070
41	290	0.0172	0.0003	Data taken above 17-deg elevation using VCO	0.0170	0.0026	0.0170	0.0026
	61	0.0152	-0.0009	Data taken below 17-deg elevation using VCO	0.0151	-0.0027	0.0151	-0.0027
	224	0.0183	-0.0003	Data taken above 17-deg elevation using VCO	0.0183	0.0017	0.0183	0.0020
51	256	0.0141	-0.0009	Data taken above 17-deg elevation using VCO	0.0140	-0.0016	0.0140	-0.0013
	357	0.0155	0.0007	Data taken above 17-deg elevation using VCO	0.0156	-0.0027	0.0156	-0.0019

^aIn the Ranger VII station configuration for L-band frequency, 1 counted doppler cycle \approx 0.156 m.

^bRemarks concerning rubidium frequency standard and VCO refer to method used to provide ground station transmitter reference frequency.

^cThese data taken at a 10-sec sample rate and compressed to 60 sec; all other statistics refer to 60-sec sample rate data.

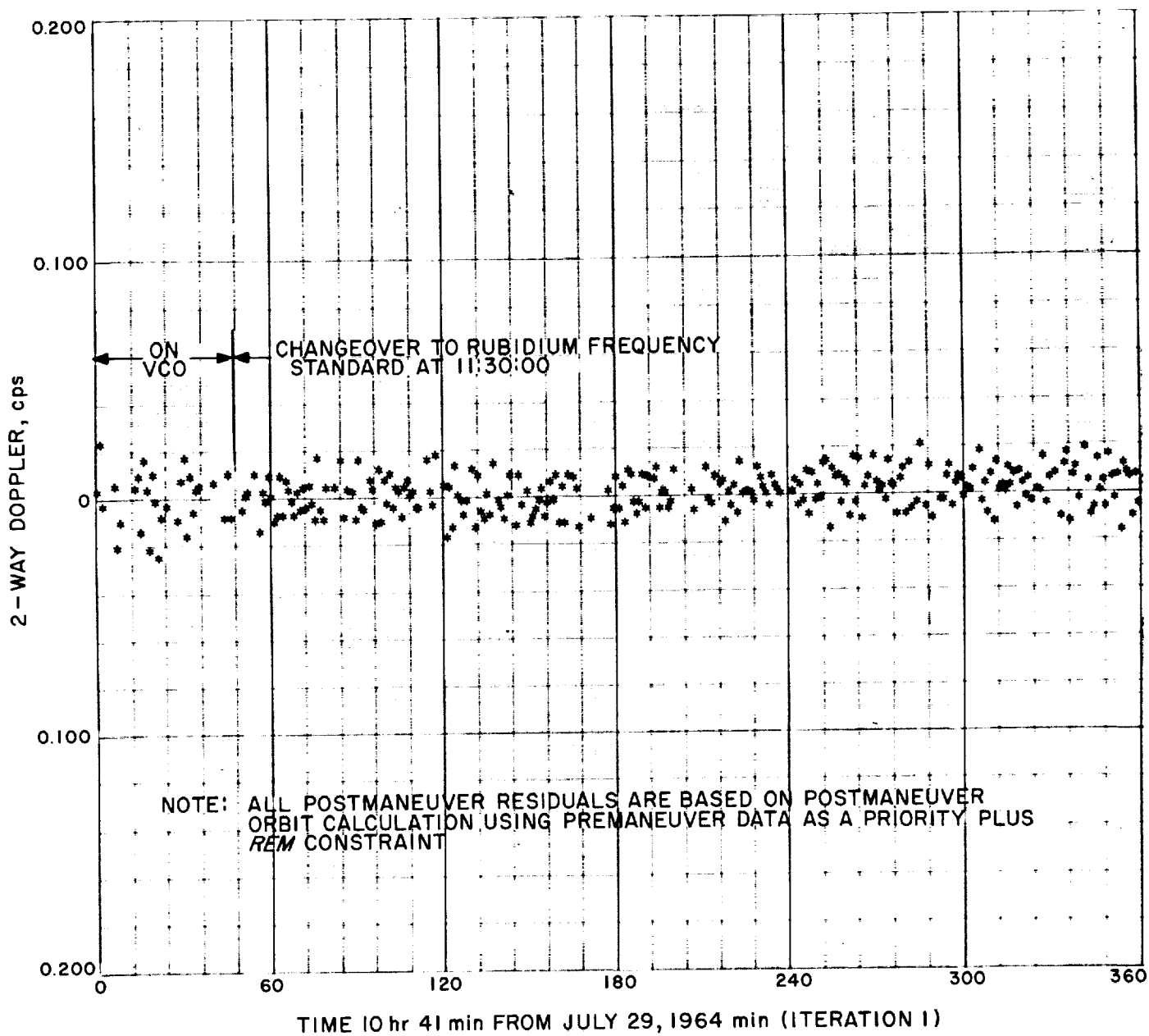


Fig. 14. Station 12 postmaneuver pass No. 1 two-way doppler residuals (start 10:41 GMT)

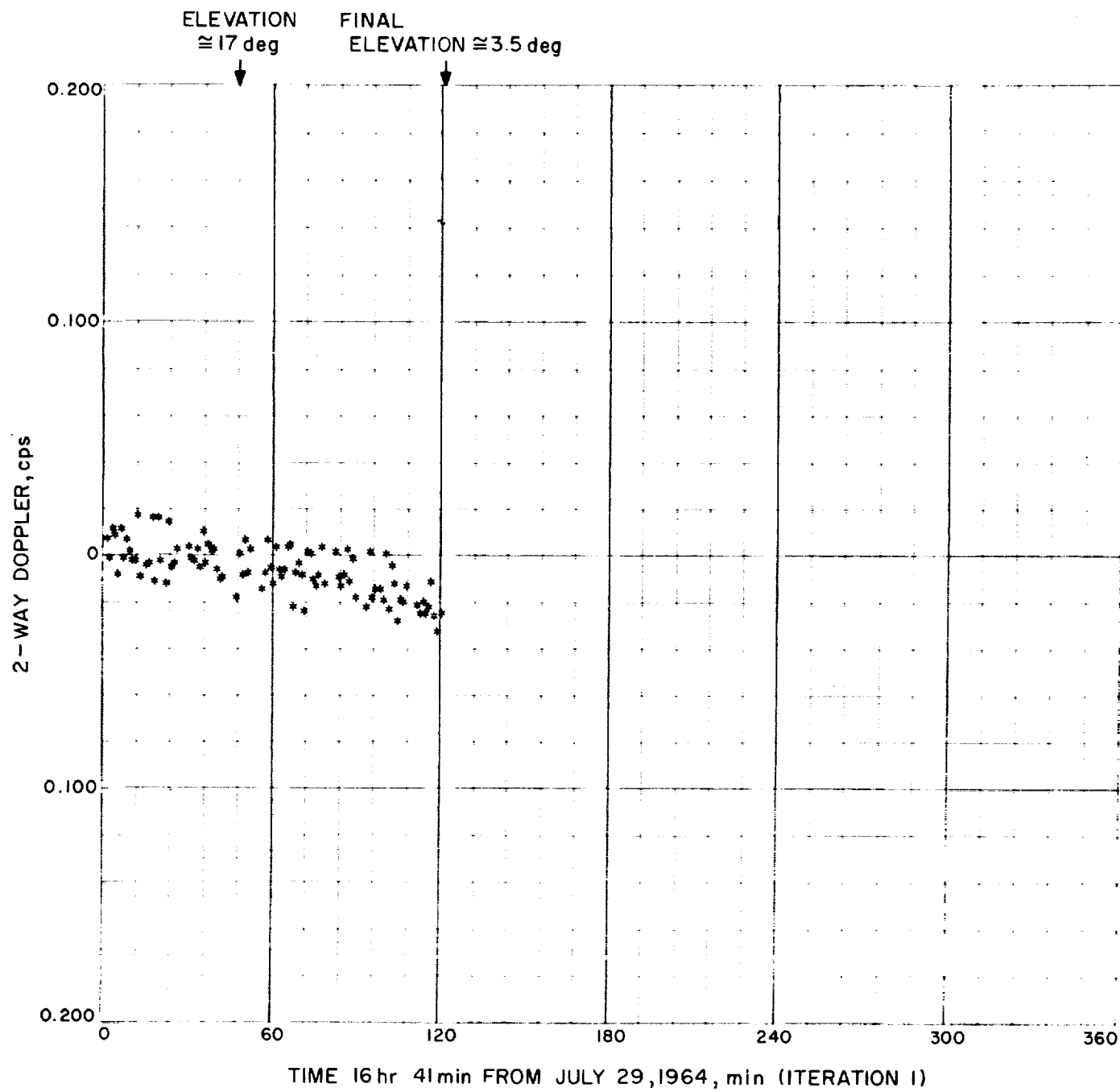


Fig. 15. Station 12 postmaneuver pass No. 1 two-way doppler residuals (start 16:41 GMT)

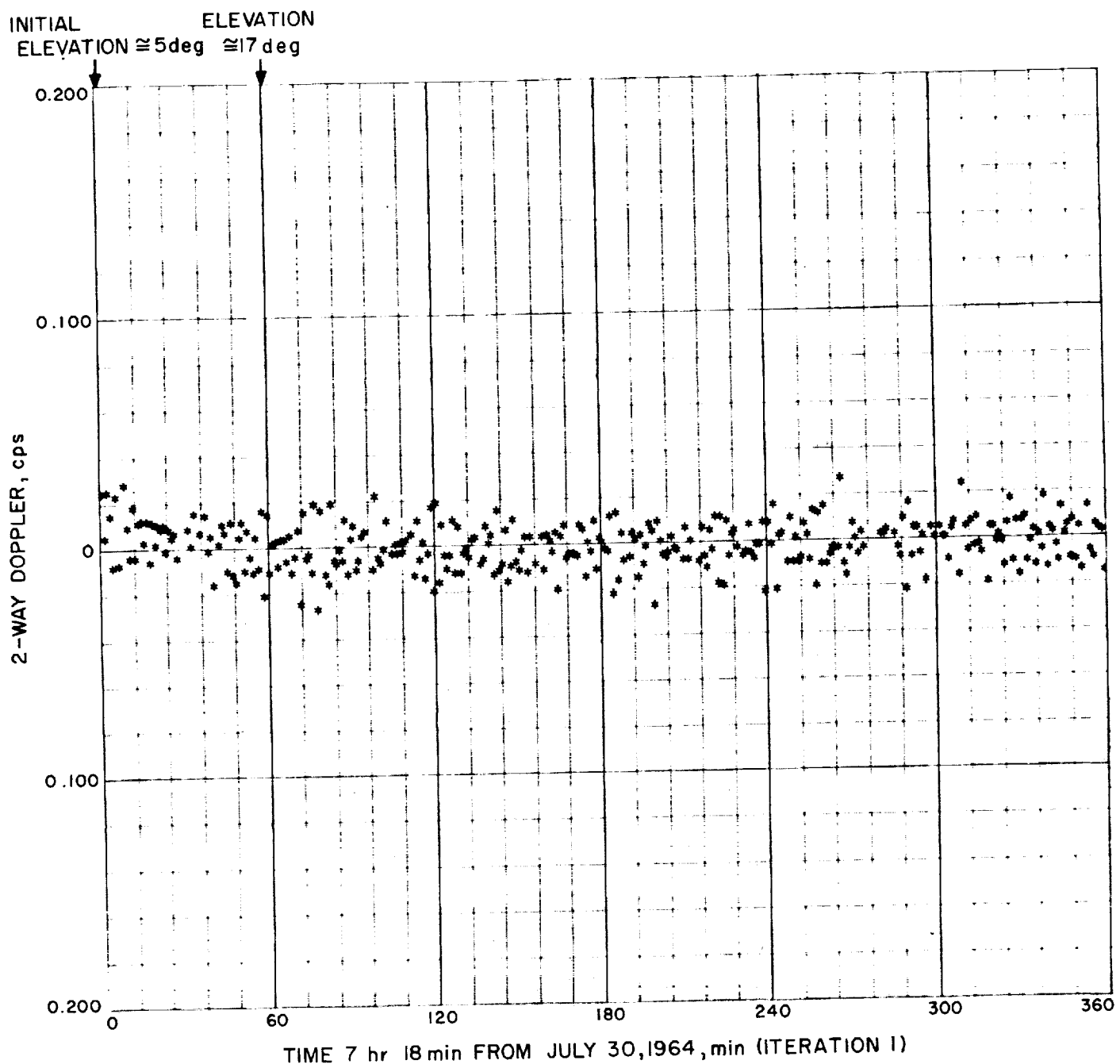


Fig. 16. Station 12 postmaneuver pass No. 2 two-way doppler residuals (start 07:18 GMT)

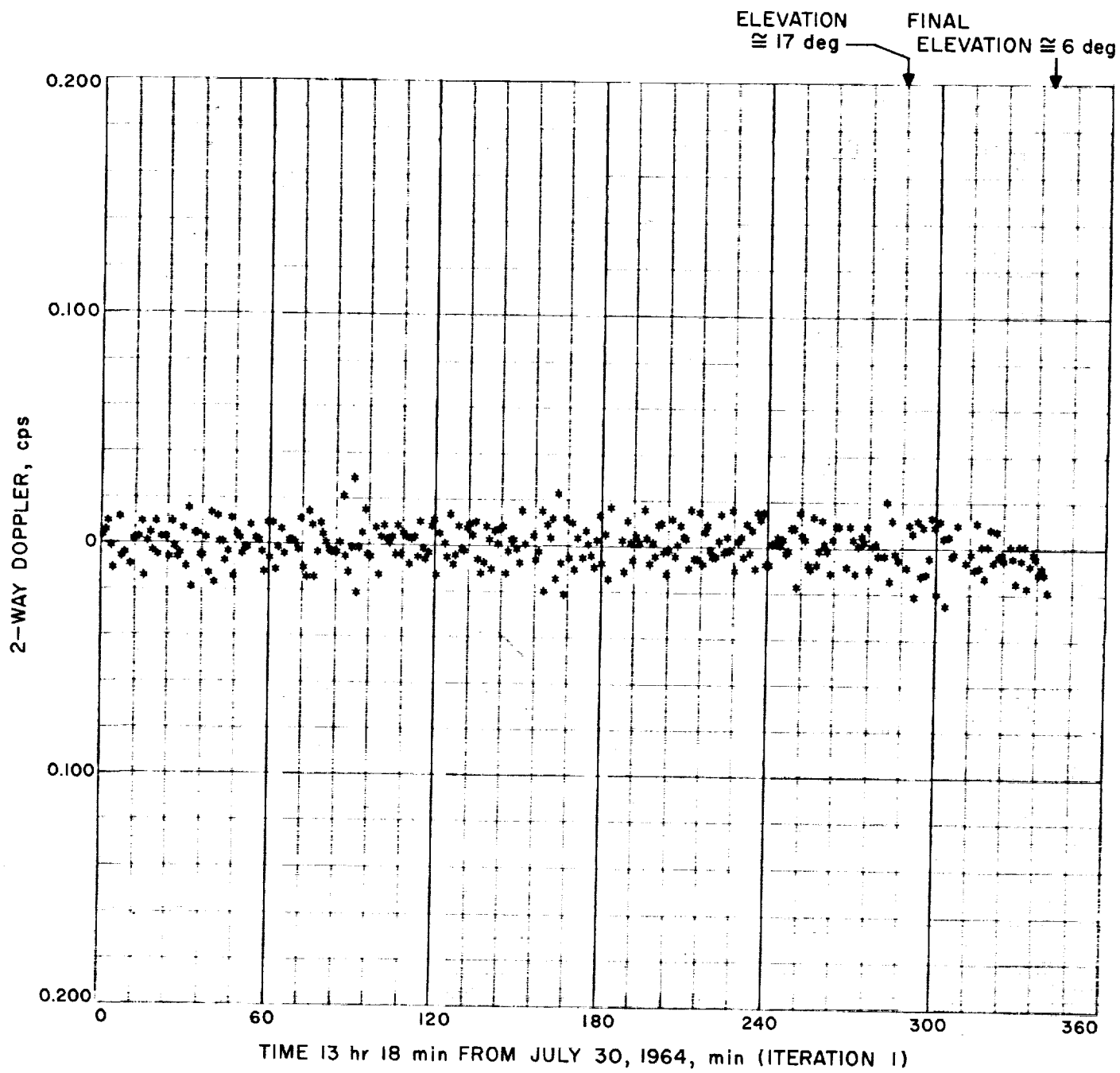


Fig. 17. Station 12 postmaneuver pass No. 2 two-way doppler residuals (start 13:18 GMT)

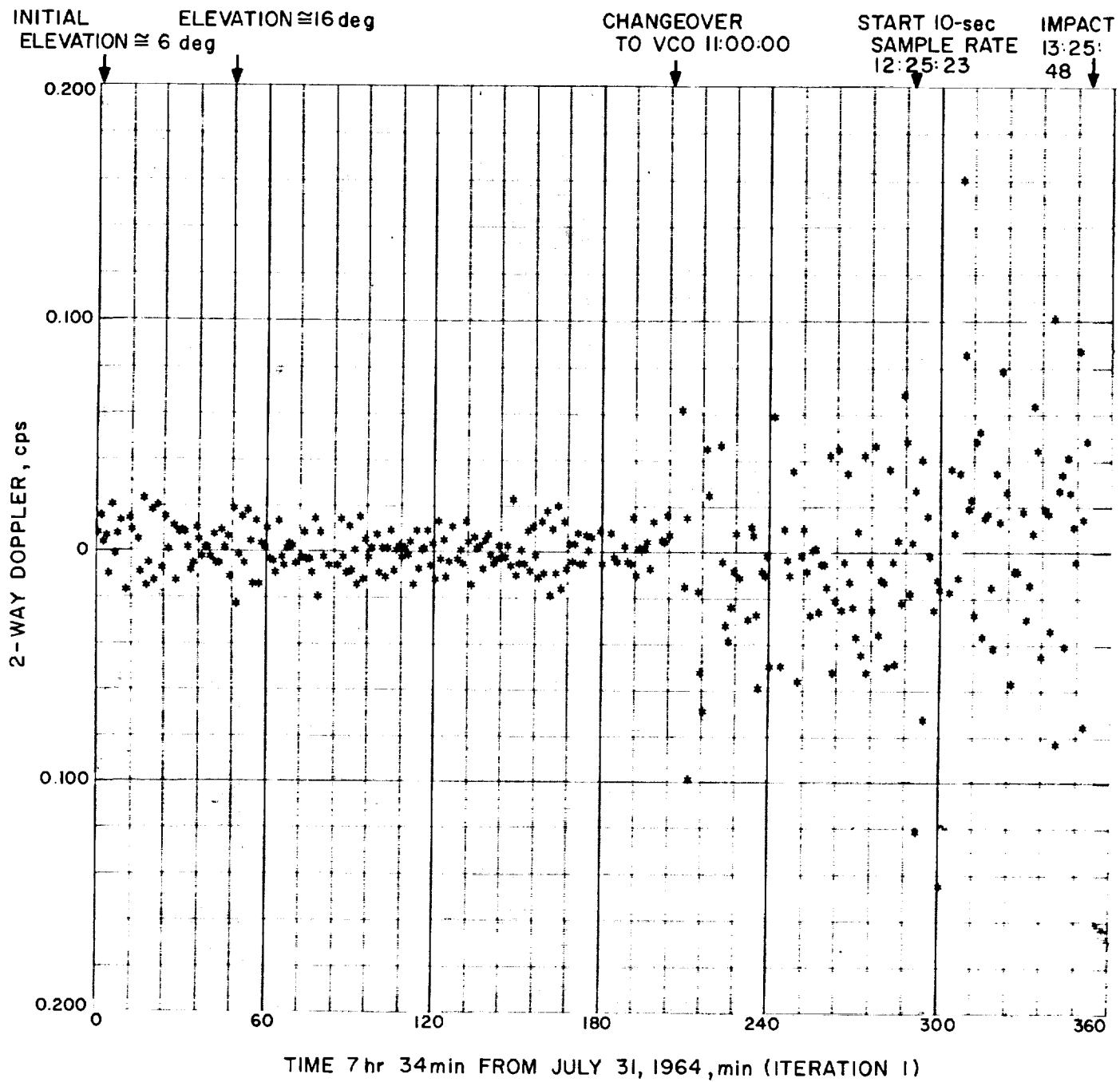


Fig. 18. Station 12 postmaneuver pass No. 3 two-way doppler residuals

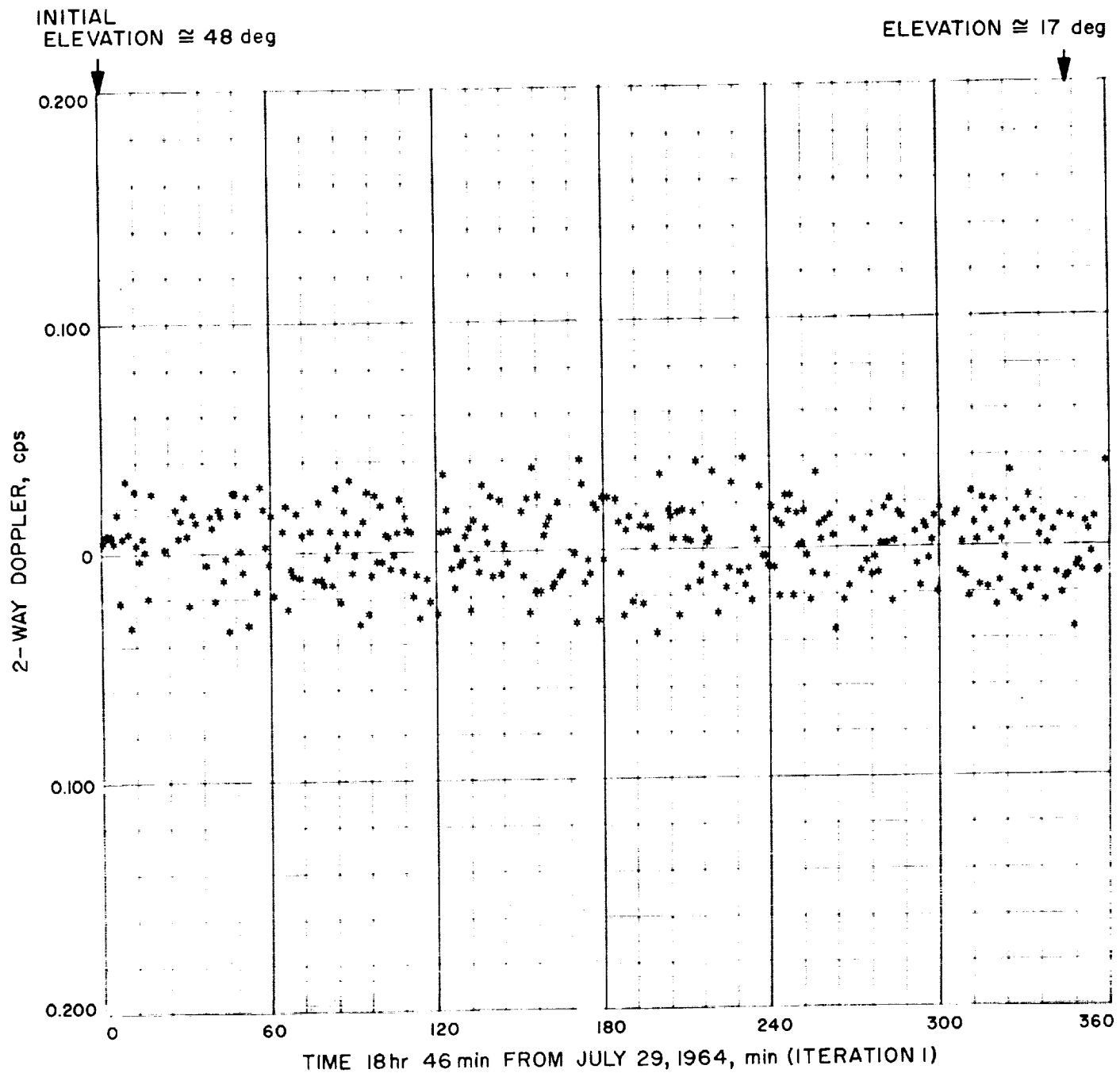


Fig. 19. Station 41 postmaneuver pass No. 1 two-way doppler residuals (start 18:46 GMT)

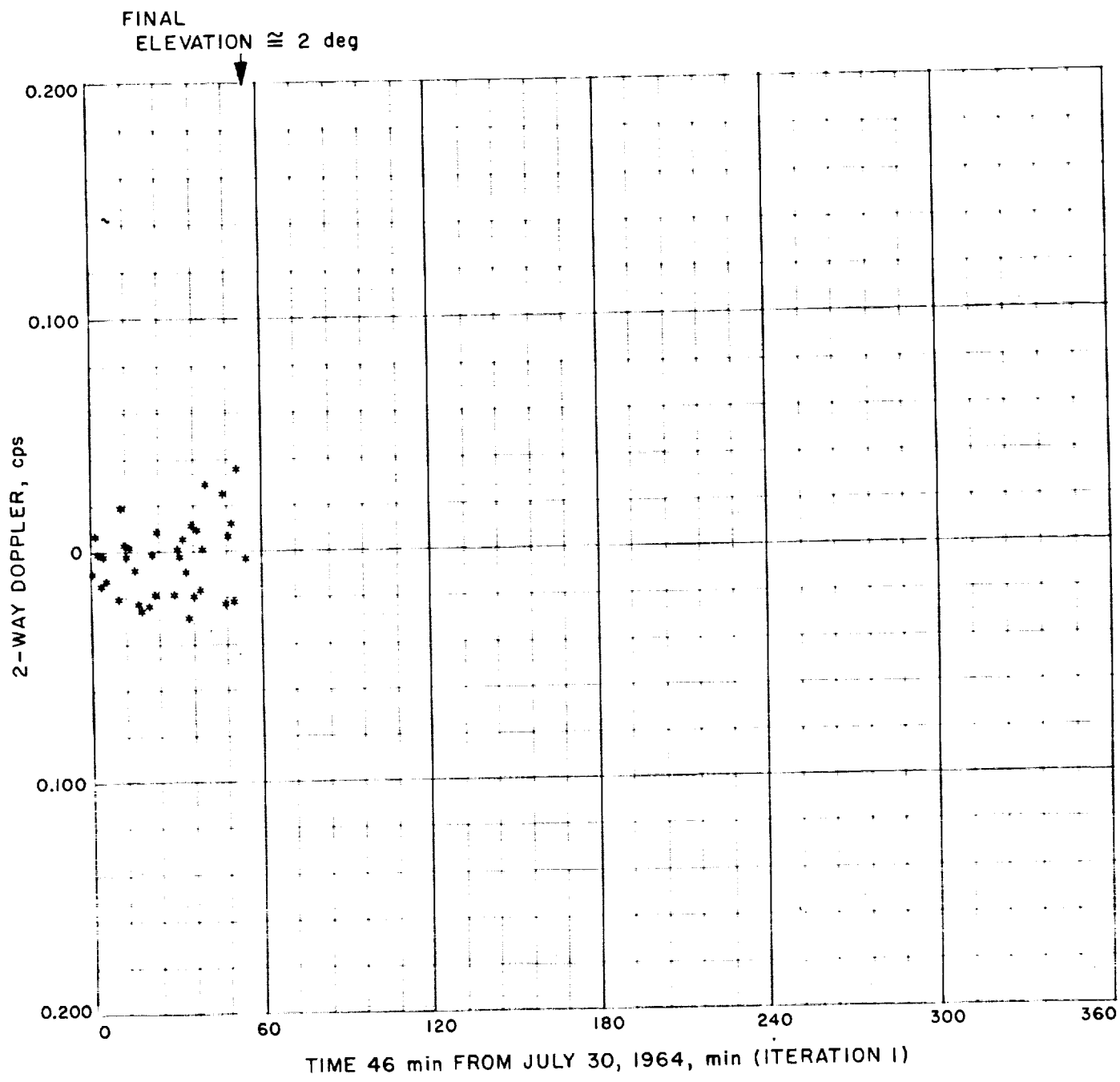


Fig. 20. Station 41 postmaneuver pass No. 1 two-way doppler residuals (start 00:46 GMT)

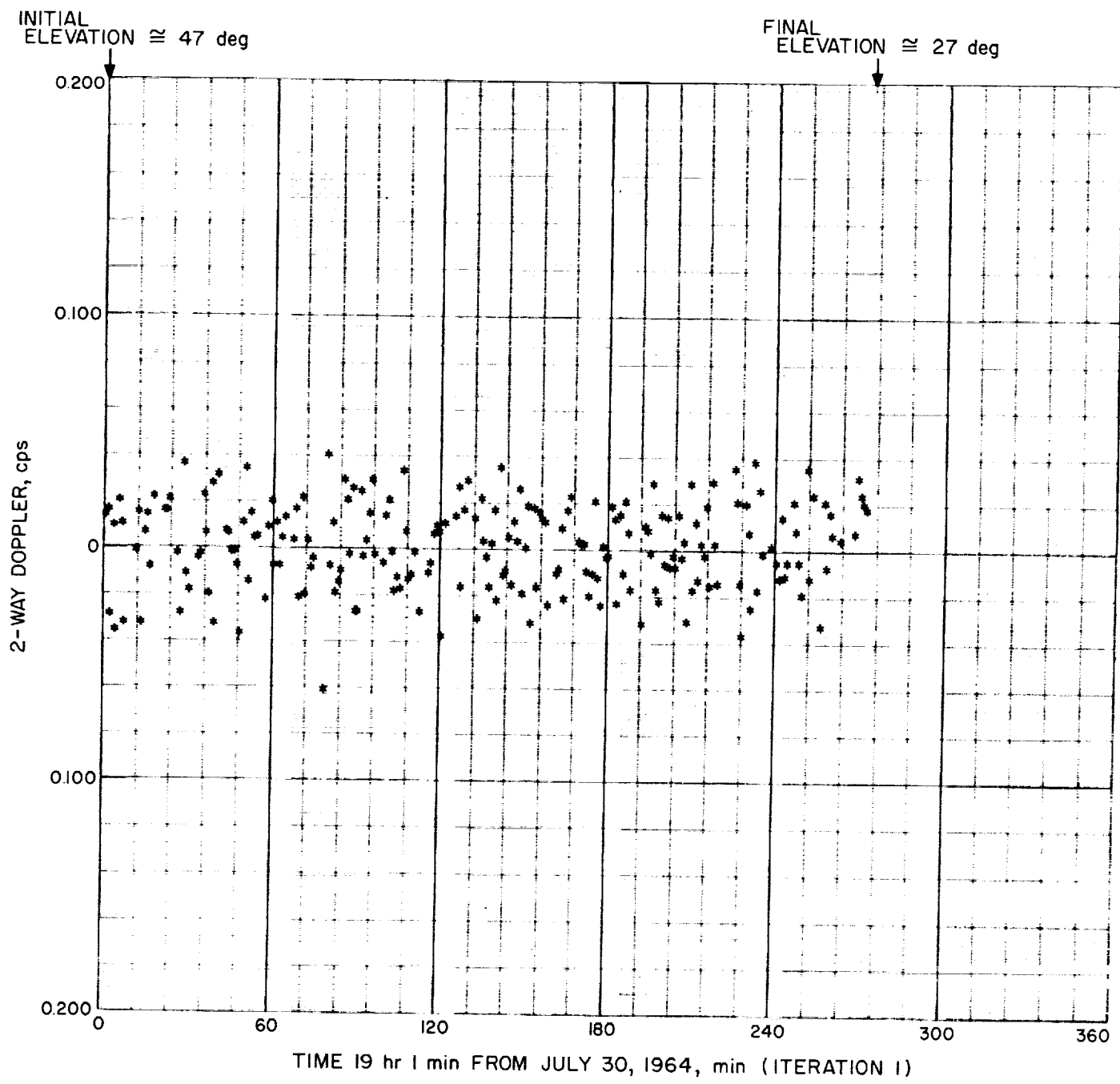


Fig. 21. Station 41 postmaneuver pass No. 2 two-way doppler residuals

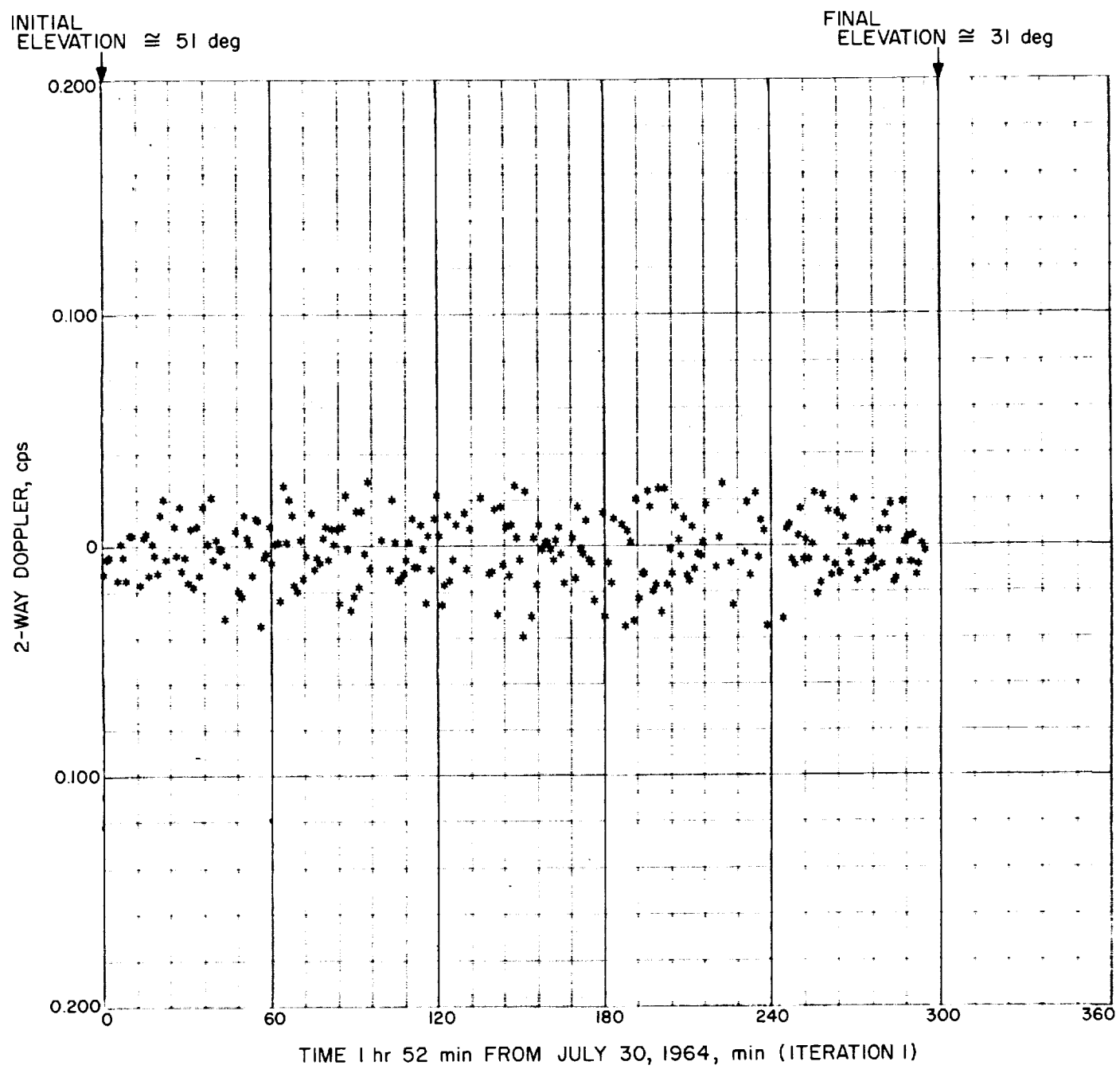


Fig. 22. Station 51 postmaneuver pass No. 1 two-way doppler residuals

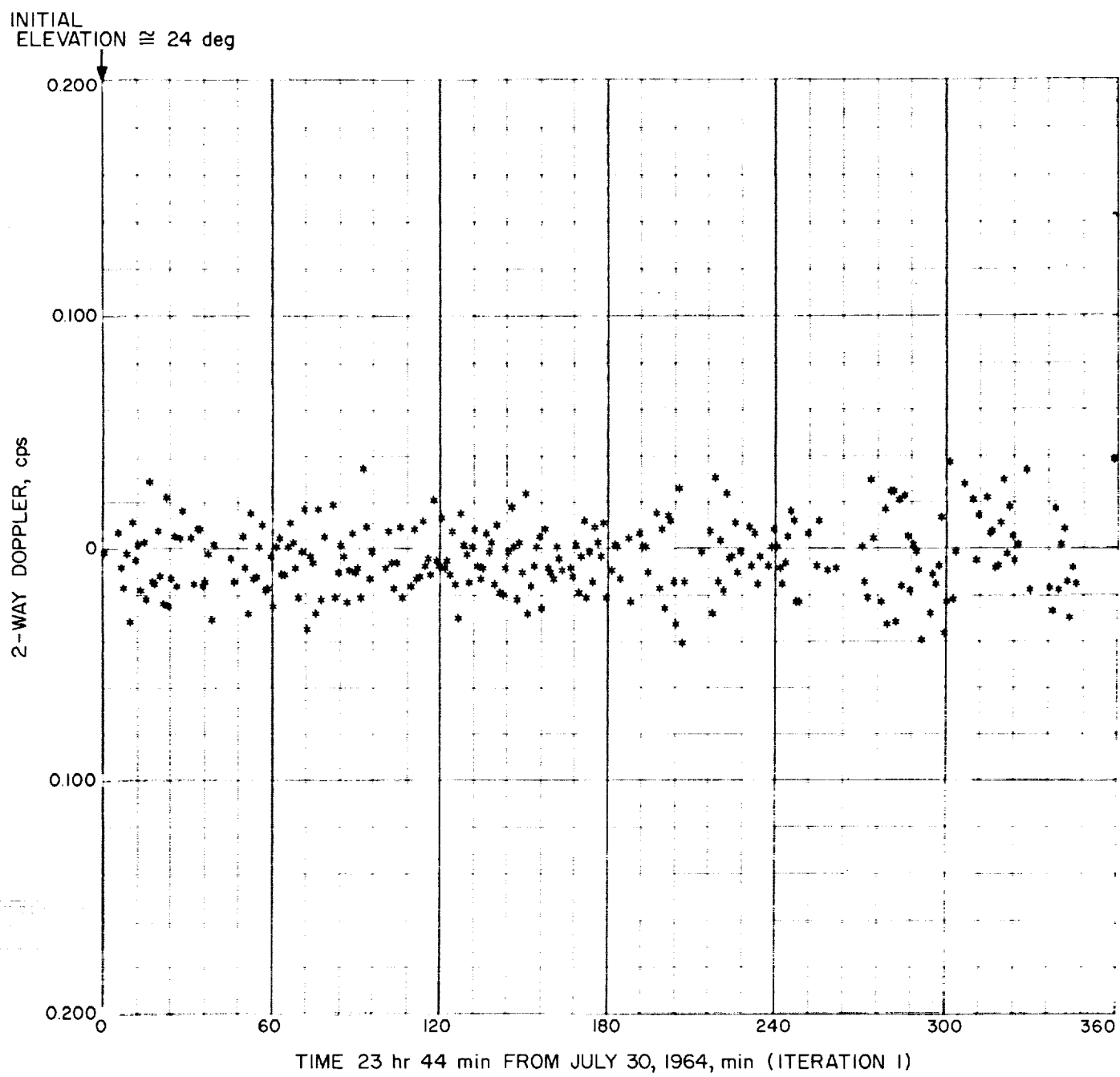


Fig. 23. Station 51 postmaneuver pass No. 2 two-way doppler residuals (start 23:44 GMT)

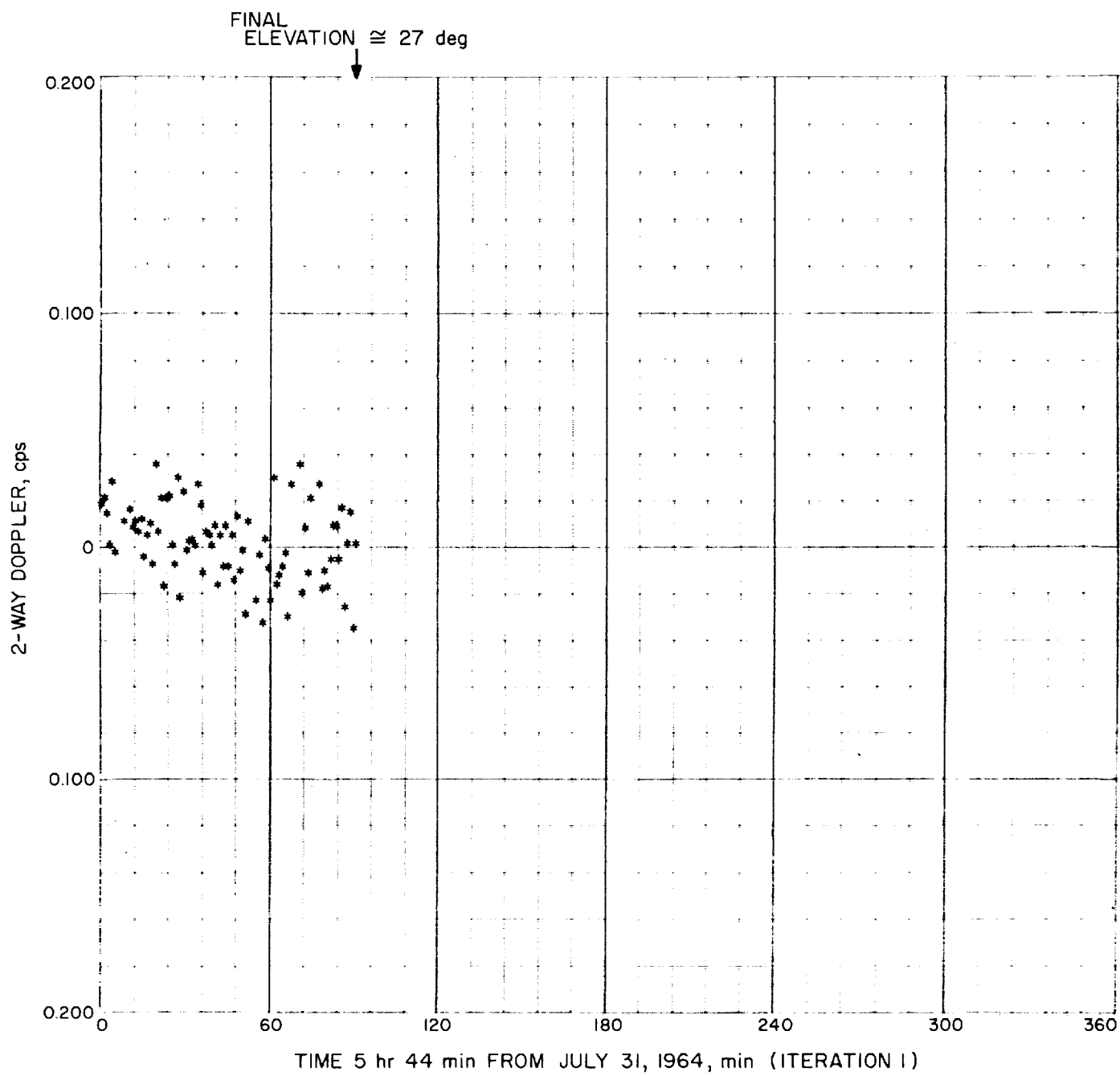


Fig. 24. Station 51 postmaneuver pass No. 2 two-way doppler residuals (start 05:44 GMT)

The noise level for the VCO period was 0.002 m/sec versus a noise level of 0.001 m/sec for the SYNTHESIZER period.

The a priori information for this orbital calculation was the same as that used for the premaneuver study. Statistics associated with the estimated parameters are displayed in Table 5, column 7. The orbital Cartesian uncertainties have been reduced by as much as a factor of 2 from the uncertainties at maneuver epoch based on the premaneuver data only. An even greater reduction may be noted in the statistics at impact epoch. Station location statistics are considered smaller, and the uncertainty in the universal gravitational constant times the mass of the Moon (GM_{\oplus}) has been reduced in magnitude from ± 4.999 to ± 0.402 km³/sec². The statistics on the scalar for lunar ephemeris (REM) and GM_{\oplus} indicate a rather weak solution for these parameters.

Numerical values for the estimated parameters are given in Table 6, column 7. A consistency check between the premaneuver and postmaneuver orbits was made using the position vector at maneuver epoch. This was accomplished by correcting the premaneuver position vector by an amount determined by the velocity change due to maneuver execution, and comparing this new value with the postmaneuver value. Results of these computations are shown in Table 12. The solutions are well within the 1- σ uncertainties and assure consistency.

Encounter conditions for this orbit are shown in Table 7, column 4. Of significant interest is the fact that the impact time is based on a lunar radius of 1735.6 km.

Table 12. Positions at maneuver epoch

Premaneuver only*	Postmaneuver only	Postmaneuver-premaneuver
X 156674.70		
ΔX -0.61		
X + ΔX 156674.09 \pm 3.5	156675.56 \pm 2.5	1.5 km
Y 63043.938		
ΔY -0.371		
Y + ΔY 63043.567 \pm 8.8	63040.365 \pm 3.9	-3.3 km
Z 8073.3712		
ΔZ -0.152		
Z + ΔZ 8073.2192 \pm 19.8	8080.9613 \pm 8.5	7.7 km

* Δ 's are the positional changes during maneuver motor burn from the relationship

$$\Delta X = \frac{1}{2} a_x t^2 = \frac{\dot{v}_x t}{2}, \Delta X \rightarrow \Delta Y \rightarrow \Delta Z.$$

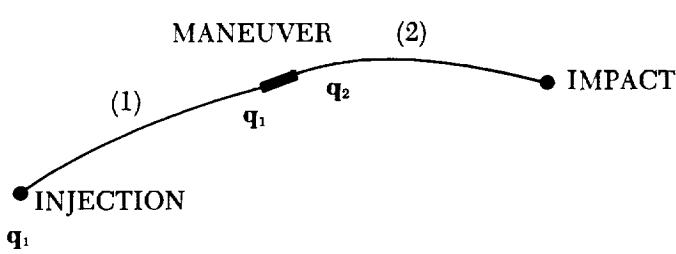
This value was indicated by the results of the *Ranger VI* postflight analysis. During flight operations, using a value based on this, predicted impact was within 0.06 sec of observed impact. It is significant to note that this prediction was made 1 hr before impact. The basis for this lunar radius will be examined in greater detail in a later section. B plane statistics associated with the encounter conditions are given in Table 8, column 2. It can be seen that the size of the dispersion ellipse has been considerably reduced from that of the premaneuver orbit. Table 13 shows the correlation matrix of the postmaneuver data at maneuver epoch.

Conclusions based on the analysis of the postmaneuver data are: (1) good fit was made to all data, (2) the solution vector for the physical constants showed a reduction in uncertainties, except for REM and GM_{\oplus} in which a weak solution still exists, and (3) the orbital solution is consistent with that obtained from the premaneuver data.

F. Combined Estimates Based on Premaneuver and Postmaneuver Tracking

1. Method of Combining Premaneuver and Postmaneuver Data

In order to obtain a better estimate on the postmaneuver orbit, the solution vector and its associated covariance matrix from the premaneuver data were used as a priority for the postmaneuver data. The same was done for the premaneuver orbit where the postmaneuver data were used as an a priori covariance matrix for the premaneuver data. The method used for obtaining the premaneuver estimate using postmaneuver data is⁴



$$\Delta \mathbf{q}_1^* = (A_1^T W A_1 + \Lambda_{21}^{-1})^{-1} [A_1^T W (O_1 - C_1) + \Lambda_{21}^{-1} (\mathbf{q}_{21} - \mathbf{q}_1)]$$

⁴This method was applied by W. L. Sjogren during the postflight analysis of *Ranger VI* tracking data.

Table 13. Correlation matrix on postmaneuver data at maneuver epoch with no a priority

Standard deviation	Correlation coefficients																			
	X	Y	Z	DX	DY	DZ	GM _⊕	REM	G	GM :	R(1)	LO(1)	R(3)	LA(3)	R(4)	LO(4)	LO(5)	R(5)	RI(5)	
X 2.5283 km	1.000	0.293	0.390	-0.754	0.510	-0.576	0.803	0.519	-0.022	0.483	0.0	0.0	0.045	-0.026	0.269	0.175	0.074	0.389	-0.083	0.931
Y 3.9455 km	1.000	-0.177	-0.679	0.696	-0.811	0.616	-0.296	-0.010	0.755	0.0	0.0	-0.165	0.094	0.939	-0.157	-0.073	0.929	-0.474	0.932	
Z 8.4990 km	1.000	-0.389	-0.355	-0.049	-0.174	0.742	-0.001	0.295	0.0	0.0	0.174	-0.053	-0.324	0.415	0.172	-0.052	0.420	-0.101		
DX 0.0161 m/sec	1.000	-0.697	0.921	-0.641	-0.102	-0.014	-0.897	0.0	0.0	0.025	-0.022	-0.670	-0.147	-0.056	-0.817	0.232	-0.805			
DY 0.0288 m/sec		1.000	-0.878	0.778	-0.457	0.018	0.619	0.0	0.0	-0.128	0.067	0.824	-0.148	-0.064	0.776	-0.528	0.806			
DZ 0.0608 m/sec			1.000	-0.606	0.252	0.026	-0.813	0.0	0.0	0.095	-0.053	-0.846	0.006	0.009	-0.915	0.412	-0.919			
GM _⊕ 8.746 km ³ /sec ²				1.000	0.094	0.0	0.702	0.0	0.0	-0.080	0.036	0.624	-0.090	-0.037	0.596	-0.393	0.524			
REM 0.0449 km					1.000	-0.001	0.156	0.0	0.0	0.163	-0.079	-0.489	0.300	0.128	-0.316	0.409	-0.346			
G 0.3000 —						1.000	0.014	0.0	0.0	0.001	-0.001	-0.004	-0.001	0.0	-0.006	0.005	-0.005			
GM _C 0.4018 km ³ /sec ²							1.000	0.0	0.0	-0.037	0.036	0.703	0.080	0.028	0.817	-0.262	0.807			
R(1) 0.452 km								1.000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
LO(1) 0.00498 deg									1.000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
RI(3) 0.059 km										1.000	0.929	-0.171	0.082	0.036	-0.137	0.122	-0.144			
LA(3) 0.00074 deg											1.000	-0.095	-0.041	-0.018	0.074	-0.061	0.078			
LO(3) 0.000981 deg												1.000	-0.174	-0.080	0.938	-0.532	0.933			
RI(4) 0.064 km													1.000	-0.629	-0.109	0.196	-0.085			
LA(4) 0.00079 deg														1.000	-0.046	0.084	-0.043			
LO(4) 0.00107 deg															1.000	-0.441	0.966			
RI(5) 0.044 km																1.000	-0.485			
LO(5) 0.0010 deg																	1.000			

	R	ϕ	λ	v	γ	σ
R 3.221 km	1.000	0.313	0.432	0.982	-0.994	-0.725
ϕ 0.00287 deg	1.000	-0.300	0.178	-0.226	-0.808	
λ 0.00119 deg		1.000	0.574	-0.495	-0.175	
V 0.218 m/sec			1.000	-0.993	-0.631	
γ 0.00016 deg				1.000	0.666	
σ 0.00052 deg					1.000	

and

$$\mathbf{q}_1^* = \mathbf{q}_{2_1} + \Delta\mathbf{q}_1^* = \text{best maneuver estimate}$$

where

$$\Lambda_{2_1} = \mathbf{U} (\Lambda_2 + \Lambda_M) \mathbf{U}^T$$

$$\Lambda_2 = (\mathbf{A}_2^T \mathbf{W} \mathbf{A}_2 + \tilde{\Lambda}^{-1})^{-1}$$

\mathbf{U} = matrix which maps $(\mathbf{q}_2 - \mathbf{q}_m)$ to injection

$\tilde{\Lambda}$ = a priori covariance

$$\Lambda_2 = \frac{\partial \text{observable in block (2) (postmaneuver)}}{\partial \text{estimated parameter}}$$

$$\mathbf{q}_{2_1} = \mathbf{U} (\mathbf{q}_2 - \mathbf{q}_m)$$

\mathbf{q}_2 = solution vector of estimated parameters from block (2) data only

$$\Lambda_2 = (\mathbf{A}_2^T \mathbf{W} \mathbf{A}_2)^{-1} = \text{covariance on estimated parameters from block (2) data only}$$

\mathbf{W} = diagonal weighting matrix on observables

$\mathbf{O} - \mathbf{C}$ = residuals (i.e., observed data minus calculated data)

Λ_M = covariance on maneuver (diagonal purposely set to a very pessimistic value of 100 m/sec)

\mathbf{q}_m = nominal inflight maneuver estimate

The following expression for the postmaneuver estimate using premaneuver data is very similar

$$\begin{aligned}\Delta\mathbf{q}_2^* &= (\mathbf{A}_2^T \mathbf{W} \mathbf{A}_2 + \Lambda_{1_2}^{-1})^{-1} [\mathbf{A}_2^T \mathbf{W} (\mathbf{O}_2 - \mathbf{C}_2) \\ &\quad + \Lambda_{1_2}^{-1} (\mathbf{q}_{1_2} - \mathbf{q}_2)] \\ \text{and } \mathbf{q}_2^* &= \Delta\mathbf{q}_2^* + \mathbf{q}_m\end{aligned}$$

2. Results of Combining Premaneuver and Postmaneuver Data

The estimated parameter statistics based on combining the postmaneuver data with the premaneuver estimate are given in Table 5, column 5. It may be seen that the uncertainties have been significantly reduced from those based on the premaneuver data only. A stronger solution for GM_\oplus , GM_\odot , and REM is now indicated. Numerical values for the estimated parameters are shown in Table 6, column 6. The differences between the solution vectors of the premaneuver-data-only orbit and this orbit are well within the uncertainties seen in column 5 of Table 5, except for radius and latitude of Station 12. It may be seen in Table 14 that a high correlation (0.966) exists between the radius $RI(3)$ and latitude $LA(3)$ of Station 12. A comparison based on computing the term $R \cos(\text{latitude})$ for the two solutions shows a difference of

6.3 m. From this it may be concluded that the two solutions for Station 12 location are consistent. Encounter conditions seen in Table 7, column 6, indicate a predicted impact time difference of 7.15 sec between the two premaneuver estimates. This is accounted for by the fact that a different lunar radius was used for the two calculations. That is, without correction, the spacecraft would impact the dark side of the Moon on a grazing trajectory; therefore, the difference in lunar radius is significant. A comparison of the \mathbf{B} plane statistics (Table 7, columns 1 and 4) reveals a significant reduction in the statistics and the dispersion ellipse for the combined estimate. The correlation matrix for the premaneuver data at maneuver epoch is given in Table 15. The trajectory and the ODP printout, including the data weights and the doppler residuals, for this orbital estimate may be seen in Appendixes B, C, E, and F. Explanations of the printout forms are given in Appendixes D and G.

For the postmaneuver orbit, using premaneuver data as a priority, the estimated parameter statistics (Table 5, column 8) reveal a significant reduction in the uncertainties when compared with the orbit obtained from postmaneuver data only. It may be seen that the uncertainties on the physical constants and the station locations are the same as those obtained by using the postmaneuver data as a priority for the premaneuver estimate. This indicates that the method of combining the two blocks of data was consistent. The differences between the parameter values of the orbit based on postmaneuver data only and this orbit (Table 6, columns 7 and 8) are again well within the uncertainties except for Station 12. The explanation for this is the same as in the preceding paragraph. Encounter conditions (Table 7, column 5) show good agreement with those obtained from the postmaneuver data only, and the \mathbf{B} plane statistics (Table 8, column 3) are reduced by almost a factor of 2. The correlation matrix from this orbital calculation at maneuver epoch is given in Table 16. The trajectory and the ODP printout, including the data weights and the doppler residuals, for this orbital estimate may be seen in Appendixes C and F, respectively.

The differences between the estimated physical constants and station locations, using the $r \cos \phi$ relationship for Station 12, for the above orbits are well within the respective uncertainties. This, plus the fact that the statistics for these orbits were identical, gives assurance that a better estimate has been obtained for both the premaneuver and postmaneuver orbit. In addition, GM_\oplus and GM_\odot are measured at least a factor of 2 better than each separate estimate, and REM by a factor of 1.25.

Table 14. Correlation matrix on premaneuver data at injection epoch with postmaneuver data as a priority

		Correlation coefficients																			
Standard deviation		X	Y	Z	DX	DY	DZ	GM _⊕	REM	G	GM _C	R(1)	L(1)	R(3)	LA(3)	R(4)	LA(4)	L(4)	R(5)	LO(5)	
X 0.068 km		1.000	-0.849	0.030	0.461	0.497	-0.423	0.539	-0.541	0.025	0.367	-0.574	0.607	-0.087	0.046	0.642	0.225	-0.436	0.583	-0.204	0.621
Y 0.109 km		1.000	0.306	-0.375	-0.671	0.496	-0.667	0.224	-0.037	-0.286	0.237	-0.796	0.061	-0.048	-0.378	-0.197	0.525	-0.294	0.154	-0.369	
Z 0.150 km		1.000	-0.021	-0.591	0.400	0.151	-0.415	-0.038	0.047	0.806	-0.758	-0.048	0.011	0.394	-0.083	0.173	0.337	0.252	0.350		
DX 0.076 m/sec		1.000	-0.268	0.539	0.002	0.286	0.109	0.366	0.327	0.286	0.091	0.036	-0.154	0.524	-0.343	-0.118	0.280	-0.118			
DY 0.323 m/sec		1.000	-0.930	0.337	-0.358	0.003	0.197	-0.737	0.768	-0.083	0.035	0.432	-0.178	-0.218	0.412	-0.526	0.447				
DZ 0.463 m/sec		1.000	-0.379	0.556	0.033	-0.115	0.658	-0.519	0.123	-0.026	-0.584	0.351	0.057	-0.542	0.545	-0.575					
GM _⊕ 1.532 km ³ /sec ²		1.000	-0.211	0.014	0.053	0.114	0.262	-0.108	0.014	0.333	-0.227	-0.067	0.161	0.143	0.262						
REM 0.0316 km			1.000	0.009	-0.353	0.003	0.007	0.114	-0.056	-0.896	0.141	0.093	-0.882	0.394	-0.388						
G 0.300 —				1.000	0.089	-0.006	0.048	0.002	0.0	0.016	0.006	0.008	0.023	0.011	0.025						
GM _C 0.167 km ³ /sec ²					1.000	-0.006	0.194	0.008	0.037	0.475	-0.039	-0.023	0.516	-0.128	0.516						
R(1) 0.320 km						1.000	-0.495	0.018	0.004	0.008	0.158	0.019	-0.044	0.468	-0.025						
LO(1) 0.00148 deg							1.000	-0.016	0.021	0.083	0.204	-0.416	0.082	-0.298	0.102						
R(3) 0.058 km								1.000	0.966	-0.105	0.335	0.011	-0.099	0.043	-0.118						
LA(3) 0.00074 deg									1.000	0.072	-0.015	-0.013	0.064	-0.025	0.062						
LO(3) 0.00062 deg										1.000	-0.163	-0.098	0.927	-0.361	0.957						
R(4) 0.057 km											1.000	-0.770	-0.210	0.077	-0.141						
LA(4) 0.00077 deg												1.000	-0.094	0.096	-0.108						
LO(4) 0.00064 deg													1.000	-0.412	0.934						
R(5) 0.025 km														1.000	-0.396						
LO(5) 0.00062 deg															1.000						
		R	phi	lambda	v	gamma	sigma														
R 0.063 km		1.000	-0.855	0.437	-0.890	0.680	-0.366														
phi 0.00123 deg			1.000	-0.167	0.898	-0.814	0.288														
lambda 0.00109 deg				1.000	-0.126	0.131	-0.513														
V 0.052 m/sec					1.000	-0.601	0.029														
gamma 0.00155 deg						1.000	-0.702														
sigma 0.00270 deg							1.000														

Table 15. Correlation matrix on premaneuver data at maneuver epoch with postmaneuver data as a priority

Standard deviation	Correlation coefficients																		
	X	Y	Z	DX	DY	DZ	GM _{EB}	REM	G	GM _C	R(1)	LO(1)	RI(3)	LA(3)	RI(4)	LA(4)	LO(4)	RI(5)	LA(5)
X 0.550 km	1.000	-0.910	0.580	0.858	-0.853	0.445	-0.136	0.694	-0.049	-0.653	-0.069	-0.164	0.064	-0.090	-0.838	0.136	0.105	-0.864	0.386
Y 1.887 km	1.000	-0.805	-0.741	0.895	-0.657	0.427	-0.765	0.018	0.540	-0.023	0.199	-0.099	0.084	0.906	-0.205	-0.118	0.873	-0.343	-0.896
Z 3.675 km	1.000	0.284	-0.667	0.868	-0.678	0.801	0.053	-0.145	-0.042	-0.102	0.159	-0.034	-0.841	0.237	0.116	-0.722	0.249	-0.784	0.920
DX 0.007 m/sec	1.000	-0.871	0.368	-0.066	0.415	-0.074	-0.734	-0.272	0.016	0.007	-0.089	-0.601	-0.022	0.083	-0.638	0.084	-0.576		
DY 0.016 m/sec	1.000	-0.745	0.386	-0.636	0.010	0.559	0.371	-0.058	-0.062	0.087	0.792	-0.063	-0.128	0.757	-0.092	0.804			
DZ 0.033 m/sec	1.000	-0.604	0.703	0.046	-0.114	-0.492	0.250	0.128	-0.027	-0.729	0.104	0.078	-0.607	-0.022	-0.662				
GM _E 1.53 km ³ /sec ²	1.000	-0.211	0.014	0.033	0.114	0.262	-0.108	0.014	0.333	-0.227	-0.067	0.161	0.143	0.262					
REM 0.036 km	1.000	0.009	-0.333	0.003	0.007	0.114	-0.056	-0.896	0.141	0.093	-0.882	0.394	-0.888						
G 0.300 —	1.000	0.059	-0.006	0.048	0.002	0.0	0.016	0.006	0.008	0.023	0.011	0.025							
GM _C 0.167 km ³ /sec ²		1.000	-0.006	0.194	0.008	0.037	0.475	-0.039	-0.023	0.516	-0.128	0.516							
R(1) 0.320 km			1.000	-0.695	0.018	0.004	0.008	0.158	0.019	-0.044	0.468	-0.025							
LC(1) 0.0014 deg				1.000	-0.016	0.021	0.083	0.204	-0.416	0.082	-0.298	0.102							
RI(3) 0.058 km					1.000	0.766	-0.105	0.035	0.011	-0.099	0.043	-0.118							
LA(3) 0.00074 deg						1.000	0.072	-0.015	-0.013	0.064	-0.025	0.062							
LO(3) 0.00062 deg							1.000	-0.163	-0.098	0.927	-0.361	0.957							
RI(4) 0.057 km								1.000	-0.770	-0.210	0.077	-0.141							
LA(4) 0.00077 deg									1.000	-0.094	0.096	-0.108							
LO(4) 0.00064 deg										1.000	-0.412	0.934							
RI(5) 0.025 km											1.000	-0.396							
LO(5) 0.00062 deg												1.000							
sigma 0.00009 deg													1.000						

Table 16. Correlation matrix on postmaneuver data at maneuver epoch with premaneuver data as a priority

Standard deviation	Correlation coefficients																			
	X	Y	Z	DX	DY	DZ	GM _⊕	REM	G	GM _C	R(1)	LO(1)	R(3)	LA(3)	LO(3)	RI(4)	LA(4)	LO(4)	RI(5)	LO(5)
X 0.554 km	1.000	-0.941	0.579	0.633	-0.570	0.633	-0.136	0.696	-0.047	-0.658	0.080	-0.176	0.054	-0.089	-0.840	0.141	0.100	-0.866	0.389	-0.897
Y 1.891 km	1.000	-0.802	-0.612	0.670	-0.712	0.425	-0.763	0.018	0.550	-0.028	0.208	-0.098	0.084	0.906	-0.205	-0.115	0.873	-0.340	0.920	
Z 3.616 km	1.000	0.558	-0.784	0.726	-0.680	0.796	0.053	-0.157	-0.054	-0.104	0.157	-0.034	-0.838	0.229	0.117	-0.718	0.235	-0.781		
DX 0.006 m/sec	1.000	-0.913	0.936	0.075	0.934	-0.113	-0.475	0.013	0.060	0.070	-0.045	-0.791	0.061	0.057	-0.827	0.394	-0.793			
DY 0.018 M/sec	1.000	-0.978	0.259	-0.978	0.037	0.299	0.015	-0.010	-0.108	0.050	0.809	-0.140	-0.086	0.794	-0.341	0.797				
DZ 0.035 m/sec	1.000	-0.127	0.984	0.010	-0.330	0.017	0.013	0.093	-0.066	-0.826	0.126	0.087	-0.844	0.400	-0.837					
GM _⊕ 1.530 km ³ /sec ²	1.000	-0.208	0.014	0.056	0.116	0.264	-0.107	0.013	0.330	-0.224	-0.066	0.159	0.148	0.260						
REM 0.036 km		1.000	0.009	-0.366	0.002	0.0	0.112	-0.056	-0.895	0.137	0.092	-0.881	0.388	-0.887						
G 0.300			1.000	0.088	-0.005	0.047	0.002	0.0	0.016	0.006	0.008	0.023	0.011	0.024						
GM _C 0.167 km ³ /sec ²				1.000	-0.013	0.197	0.006	0.038	0.486	-0.045	-0.022	0.526	-0.137	0.527						
R(1) 0.320 km					1.000	-0.701	0.017	0.004	0.006	0.157	0.017	-0.049	0.467	-0.029						
LO(1) 0.00148 deg						1.000	-0.018	0.021	0.091	0.198	-0.412	0.091	-0.304	0.112						
R(3) 0.058 km							1.000	0.966	-0.104	0.034	0.011	-0.098	0.041	-0.117						
LA(3) 0.00074 deg								1.000	0.072	-0.015	-0.013	0.063	-0.025	0.062						
LO(3) 0.00062 deg									1.000	-0.161	-0.095	0.927	-0.357	0.957						
RI(4) 0.058 km										1.000	-0.773	-0.210	0.072	-0.141						
LA(4) 0.00077 deg											1.000	-0.091	0.095	-0.105						
LO(4) 0.00064 deg												1.000	-0.409	0.944						
RI(5) 0.025 km													1.000	-0.394						
LO(5) 0.00062 deg														1.000						

	R	phi	lambda	v	r	sigma
R 0.128 km	1.000	-0.737	0.619	0.874	-0.799	0.648
phi 0.00123 deg	1.000	-0.784	-0.719	0.828	-0.415	
lambda 0.00066 deg	1.000	0.797	-0.896	0.131		
v 0.029 m/sec		1.000	-0.872	0.654		
gamma 0.00002 deg			1.000	-0.710		
sigma 0.000012 deg				1.000		

Up to this point, REM has been treated as an independent parameter within the ODP. In reality, REM is related to GM_{\oplus} and GM_{\odot} by the following constraint (Refs. 7 and 8)

$$REM = 86.315745 (GM_{\oplus} + GM_{\odot})^{1/3}$$

The REM value obtained from the above equation, using the ODP solutions for GM_{\oplus} and GM_{\odot} , is 6378.3144 km, and the ODP solution is 6378.3080 km. The difference between these two values is well within the uncertainty; however, the estimated parameter statistics are corrupted by treating REM as an independent parameter. To show this, an approach by D. L. Cain⁵ was used to apply the constraint to both the best premaneuver and postmaneuver solutions (i.e., the premaneuver orbit with postmaneuver data as a priority, and the postmaneuver orbit with premaneuver data as a priority). Briefly, this method sets the constraint equation equal to G ,

$$G = REM - 86.315745 (GM_{\oplus} + GM_{\odot})^{1/3} = 0$$

and then uses the method of Lagrange multipliers to minimize the original function and constrain G . That is

$$\mathbf{q}_o = A^T W A$$

and

$$\mathbf{q}_c = A^T W A + \lambda G$$

where

\mathbf{q}_o = original function

\mathbf{q}_c = constrained function

A = residual = observed value - computed value

W = weight on data

λ = vector of Lagrange multipliers

When the first order terms are collected after taking partials to minimize \mathbf{q} , the resulting solution can be expressed in terms of the original solution plus one additional term. The new solution vector \mathbf{q}_n is obtained by

$$\mathbf{q}_n = \mathbf{q}_o + \delta \mathbf{q}$$

where

$$\delta \mathbf{q} = \Lambda_o C^T (C \Lambda_o C^T)^{-1} D$$

$$C = \frac{\partial G}{\partial \mathbf{q}}$$

D = the value of G when the estimates for REM , GM_{\oplus} , and GM_{\odot} from the original orbit solution are placed in the constraint equation

Λ_o = covariance matrix from the orbit solution

The constrained statistics are

$$\Lambda_c = \Lambda_o - \Lambda_o C^T (C \Lambda_o C^T)^{-1} C \Lambda$$

The above computations were performed using the solutions from both the premaneuver orbit with postmaneuver data, and the postmaneuver orbit with premaneuver data. These results are presented in columns 6 and 9 of Table 5, in which it can be seen that the uncertainties in the Cartesian coordinates and the physical constants have been significantly reduced. Again note the consistency of the statistics in station locations and physical constants for the two cases.

It remains to be established that the orbit solution is not corrupted by treating REM as an independent parameter. This is most easily accomplished by passing the orbit defined by the constrained or new solution vector \mathbf{q}_n through the data. If the constraint does corrupt the orbit, the noise level in the data will increase. Figures 8 through 13 show the premaneuver doppler residuals based on the premaneuver orbit with postmaneuver data as a priority plus the constrained solution vector. Figures 14 through 24 show the residuals from the postmaneuver orbit with premaneuver data a priority plus the constraint. In both cases, deviations from the residuals seen in the previous orbital estimates were insignificant. This can be verified by comparing the residuals in the Figures to those listed in the ODP printouts in Appendixes E and F for the appropriate data block. It is to be noted that these listings pertain to previous orbit estimates and not the constrained solutions. Further verification can be obtained by referring to Tables 4 and 11. For both orbits, the data statistics are almost identical with those of other estimates.

The best estimate of the maneuver can now be obtained by using the constrained solutions. The numerical values are shown in Table 17, and a more complete discussion of the estimated maneuver is given in Section III C.

Conclusions based on the foregoing analysis are that the best estimates for both the premaneuver and postmaneuver orbits are obtained by combining the two data blocks for a given calculation. Further, the most realistic statistics for the estimated parameters are obtained by applying the REM constraint to the combined estimates.

3. Observations and Conclusions

a. *Station locations.* There is considerable information available in the tracking data for determining station

⁵D. L. Cain, "Least Squares With Side Constraints," January 2, 1963 (internal communication).

Table 17. Ranger VII maneuver estimate based on constrained solutions

Premaneuver position and velocity ^a	Postmaneuver position and velocity ^b	Position and velocity change due to maneuver (postmaneuver-premaneuver)
$X = 156674.69$ $\Delta X = -0.63$ $X + \Delta X = 156674.06 \pm 0.4$	156674.59 ± 0.4	0.5 km
$Y = 63042.780$ $\Delta Y = -0.381$ $Y + \Delta Y = 63042.399 \pm 1.8$	63041.361 ± 1.6	-1.0 km
$Z = 8079.7165$ $\Delta Z = -0.1552$ $Z + \Delta Z = 8079.5613 \pm 3.3$	8078.2511 ± 4.3	-1.3 km
$DX = 1.4594170 \pm 0.0028$ $DY = 0.98778791 \pm 0.0046$ $DZ = 0.28737684 \pm 0.0165$	1.4342624 ± 0.0028 0.97256707 ± 0.0046 0.28116743 ± 0.0111	-25.0546 m/sec -15.2208 m/sec -6.2094 m/sec

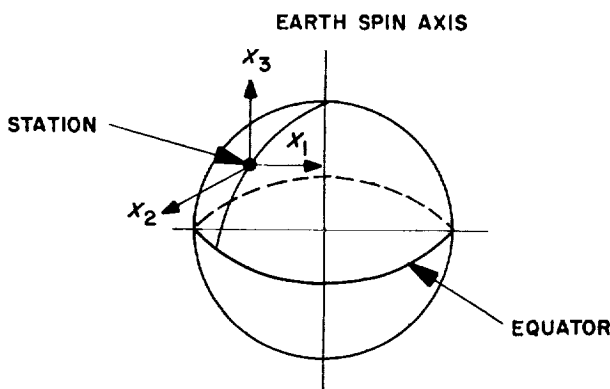
^a Based on premaneuver orbit calculation using postmaneuver data as a priority and REM constraint applied.
^b Based on postmaneuver orbit calculation using premaneuver data as a priority and REM constraint applied.

Note: Δ 's are the positional change during maneuver motor burn from the relationship

$$\Delta X = \frac{1}{2} a_x t^2 = \frac{\dot{v}_x t}{2}, \Delta X \rightarrow \Delta Y \rightarrow \Delta Z.$$

locations. This is not immediately obvious since examination of the correlation matrixes from the various orbit calculations indicate that there is only information on station longitude. However, if the X_1, X_2, X_3 coordinate system⁶ in Fig. 25 is used, it will show that another direction is determined better than longitude.

⁶D. L. Cain, "Tracking Station Coordinate System," June 24, 1964 (internal communication).

Fig. 25. X_1, X_2, X_3 coordinate system

where X_1 is in Earth's equator, station meridian, normal to Earth's spin axis (such as station longitude)
 X_2 is East
 X_3 is in direction of Earth's spin axis.

As previously mentioned, X_1 and X_2 may be well determined; but, since X_3 is parallel with the Earth's spin axis, it is not well determined. This is very evident in Table 18 which shows the 10×10 normalized covariance matrix on station locations rotated from the radius, latitude, longitude system into the X_1, X_2, X_3 system. The $1-\sigma$ a priority used in the initial estimation was 500, 500, and 100 m for X_1, X_2 , and X_3 , respectively. From the uncertainties in the final estimate, it can be seen that no new information was available on X_3 . The best estimate of X_1 and X_2 was obtained from the Station 12 tracking data. This is due to the fact that this Station provided longer tracking coverage (essentially from horizon to horizon) and had the best data quality. Results of *Ranger VII* indicate an improvement in the station location solutions. Table 19 contains a summary of the solutions obtained from the tracking data taken during previous missions. All comparisons are made with respect to land survey locations designated as "old survey." The "new survey"

Table 18. Station location statistics

Standard deviations, m	X_1 (59)	X_2 (59)	X_1 (12)	X_2 (12)	X_3 (12)	X_1 (41)	X_2 (41)	X_3 (41)	X_1 (51)	X_2 (51)
288.294	X_1 (59)	1.000	-0.704	0.095	-0.035	0.008	0.301	-0.134	-0.034	0.503
148.640	X_2 (59)		1.000	-0.153	0.091	0.009	-0.268	0.080	-0.367	-0.302
8.814	X_1 (12)			1.000	-0.130	--0.035	0.195	-0.045	-0.007	0.029
23.491	X_2 (12)				1.000	0.044	-0.027	0.677	-0.008	0.781
99.880	X_3 (12)					1.000	-0.007	0.028	-0.004	0.015
29.225	X_1 (41)						1.000	-0.214	0.0	0.126
30.913	X_2 (41)							1.000	0.028	-0.257
98.520	X_3 (41)								1.000	0.044
21.564	X_1 (51)									1.000
28.322	X_2 (51)									

Table 19. Station location comparison

Station ^a	(12)	(41)	(51)	(12)-(41)	(12)-(51)	(41)-(51)	Station ^a	(12)	(41)	(51)	(12)-(41)	(12)-(51)	(41)-(51)
<i>Mariner II</i>													
$\Delta^b = (\text{Mariner II}) - (\text{old survey})$													
ΔX_1	-157.8						ΔX_1	-169.5	25.0	-81.9	-194.5	-87.6	106.9
ΔX_2	-93.2						ΔX_2	-123.2	122.1	-45.5	-245.3	-77.7	167.6
ΔX_3	-110.4						ΔX_3	-1.6	48.3	-49.0	-49.9	47.4	97.3
σX_1	13.5						σX_1	9.6	38.0	19.0	39.2	21.6	43.6
σX_2	44.0						σX_2	35.5	43.3	40.0	21.5	18.8	22.2
σX_3	99.9						σX_3	99.8	83.0	92.0	128.4	135.9	111.3
<i>New survey</i>													
$\Delta = (\text{new survey}) - (\text{old survey})$													
ΔX_1	-133.3	-63.5	-17.8				ΔX_1	-166.4	2.7	-63.4	-169.1	-103.0	66.1
ΔX_2	-103.2	-3.3	0.0				ΔX_2	-112.1	143.2	-38.9	-255.3	-73.2	182.1
ΔX_3	191.0	41.4	--16.1				ΔX_3	2.7	-12.7	-30.6	15.4	33.3	17.9
σX_1	26.0	26.0	26.0	36.8	36.8	36.8	σX_1	8.8	29.2	21.6	30.5	23.3	36.3
σX_2	26.0	26.0	26.0	36.8	36.8	36.8	σX_2	23.5	30.9	28.3	22.9	17.7	22.2
σX_3	26.0	26.0	26.0	36.8	36.8	36.8	σX_3	99.9	98.5	100.0	140.3	141.4	140.4

^a DSIF 12 — Goldstone Echo site, California.

DSIF 41 — Woomera, Australia.

DSIF 51 — Johannesburg, South Africa.

^b All differences and uncertainties, σ 's, are in meters.

refers to a reevaluation⁷ of locations required when the basic reference, the Clarke spheroid of 1866, was changed to the "Kaula" or "165" spheroid. In addition, new survey data for Station 41 (Woomera, Australia) was included. Stations 41 and 51 will soon use rubidium frequency standards which should bring their data quality up to that of Station 12. It will then be possible to use pseudo

⁷J. Heller and H. Kieffer, "DSIF Station Locations," May 1964 (internal communication).

two-way doppler⁸ to obtain horizon to horizon data for each station. Hence, in future missions it should be possible to reduce the location uncertainties for these stations.

⁸This data type is obtained when one station is transmitting and another station is receiving. Thus one station is receiving two-way and the other pseudo two-way. For the *Ranger* missions the data quality of the pseudo two-way was too poor to use for location studies.

b. Physical constants. Excellent estimates of the physical constants GM_{\oplus} , GM_{\ominus} , and REM were obtained from the tracking data. In Table 20 it may be seen that the uncertainty in GM_{\oplus} is only 38% of that estimated by the International Astronomical Union in 1961. Comparison between the *Ranger VI* and *VII* results show very close agreement. Results of *Ranger 3*, *4*, and *5* have been included to show the consistency obtained from the *Ranger* missions. Solution uncertainties for *Ranger 4* and *5* are large due to the limited amount of available data (first 8 hr of mission).

Table 20. Physical constants estimate

GM_{\oplus} estimates = GM_{\oplus}			
Source	Value, km^3/sec^2	Standard deviation, km^3/sec^2	Remarks
Nominal JPL ^a	398603.20	± 4.0	
<i>Ranger 3</i>	398600.49	± 4.1	4 days of tracking
<i>Ranger 4</i>	398601.87	± 13.3	8 hr of tracking
<i>Ranger 5</i>	398599.20	± 13.2	8 hr of tracking
<i>Ranger VI</i> ^b	398600.61	± 1.1	65 hr of tracking
<i>Ranger VII</i> ^b	398601.28	± 1.5	68 hr of tracking
GM_{\ominus} estimates = GM_{\ominus}			
Nominal JPL (Prior to <i>Mariner '62</i>)	4900.7589	± 5.0	
Nominal JPL (After <i>Mariner '62</i>)	4902.7779	± 0.3	Venus cruise data taken during <i>Mariner '62</i>
<i>Ranger VI</i> ^b	4902.6182	± 0.14	65 hr of tracking
<i>Ranger VII</i> ^b	4902.5801	± 0.17	68 hr of tracking

^aKoula, 1961 (adopted by the Ad Hoc NASA Standard Constants Committee, Ref. 12).
^bWith REM constraint applied.

The uncertainty in the GM_{\ominus} solution for *Ranger VII* has been reduced to 57% of the nominal JPL value adopted after the *Mariner II* mission. Comparison between *Ranger VI* and *VII* shows even better agreement than that seen for the GM_{\oplus} uncertainties. The consistency between the two *Ranger* solutions and the *Mariner* solution is of significant interest since they were obtained by two different methods. That is, the *Mariner* solution was obtained by the 28-day periodic effect of the Moon in *Mariner's* cruise phase data (Ref. 9), whereas the *Ranger* solution was derived solely from the direct gravitational force of the Moon. Estimates for GM_{\ominus} were not made from *Ranger 3*, *4*, and *5* data.

Since large a priori values (uncertainties) were used for the physical constants in the initial estimations (Table 5), it may be stated that the solutions were truly determined from the tracking data. With the constrained estimates on GM_{\oplus} and GM_{\ominus} , an Earth-Moon mass ratio can be determined as follows:

$$\mu^{-1} = \frac{GM_{\oplus}}{GM_{\ominus}} = \frac{398601.28}{4902.5801} = 81.3044 \pm 0.0026$$

This value may be compared with the *Mariner* and *Ranger VI* results given below

$$\mu_{\text{Mariner}}^{-1} = 81.3015 \pm 0.0034 \text{ (Ref. 9)}$$

$$\mu_{\text{Ranger VI}}^{-1} = 81.3036 \pm 0.0023 \text{ (Ref. 10)}$$

c. Impact point. The 1.5 sec difference between the ODP-predicted and the station-observed impact time during *Ranger VI* (Ref. 10) caused an extensive reexamination of the JPL Trajectory Program and the ODP, the mathematical models used within these Programs, and the physical system at the observing station. No error sources were found which could account for this time difference. This led to the hypothesis that the actual lunar elevation at the impact point differed from that shown on Air Force Lunar Map LAC 60 (Ref. 11). To account for the time difference, a 3 km decrease in elevation would be required. An elevation of 1735.3 ± 0.2 km resulted from subtracting 3 km from the 1738.3-km elevation shown on LAC 60. For *Ranger VII*, a time difference of 1.14 sec results from using the nominal lunar radius of 1738.09 km (Ref. 12). To account for this, a decrease in elevation of 2.7 km would be required. This amount, when subtracted from the 1737.9 km elevation shown on map LAC 76 (Ref. 13) gives a lunar elevation of 1735.2 ± 0.4 km at the *Ranger VII* impact point. The *Ranger VI* and *VII* results (summarized in Table 21) are consistent. A comparison between the *Ranger VI* lunar radius and Yaplee's measurements (Ref. 14) may be found in Ref. 10.

The best ODP estimate of the lunar latitude and longitude of the *Ranger VII* impact point is -10.70 and -20.67 deg (Table 7, column 5), respectively. The uncertainty on this point is bounded by the selenocentric dispersion ellipse having a SMAA of 1.59 km and a SMIA of 0.36 km (Table 8, column 5). Preliminary values of latitude and longitude, based on analysis of *Ranger VII* lunar TV photos and Air Force lunar maps, are -10.62 and -20.59 deg (Table 7, column 6), respectively.⁹ In

⁹These are preliminary values obtained by personal communication with D. E. Willingham of JPL.

Table 21. Lunar elevation results (Ranger impact point from center of gravity)

Mission	Recorded impact time ^a , GMT	Calculated impact time ^b , GMT	$\Delta T =$ recorded minus calculated, sec	VN = velocity normal to lunar surface	$VN \times \Delta T$, km	Radius of Moon to match recorded time, km	Best radius R_C from Air Force lunar map, km	R_C (lunar map) minus R_C (Ranger), km	Latitude of impact, deg	Longitude of impact, deg
Ranger VI	09:24:31.86 ($\pm 0.005''$)	09:24:30.29 ($\pm 0.15''$)	1.57	1.80 km/sec	2.83 (± 0.3)	1735.3 (± 0.3)	1738.4	3.1	9.44	21.50
Ranger VII	13:25:48.80 ($\pm 0.005''$)	13:25:47.66 ($\pm 0.19''$)	1.14	2.35 km/sec	2.68 (± 0.4)	1735.2 (± 0.4)	1737.9	2.7	-10.70	-20.67

^a Recorded impact time corrected for signal transit time.
^b ODP calculated impact time based on a lunar radius of 1738.09 km.

the TV records, the location of the impact point is well known with respect to surrounding topographic features. However, at control points located within a 2-deg circle of the impact point, there is a $\frac{1}{3}$ -km uncertainty in the location of the grid lines. The difference between the ODP estimate and the TV estimate ($ODP - TV$) is -0.08 deg for both latitude and longitude. On the lunar surface, these differences are approximately equivalent to 2.4 km. Figures 26 and 28 are advance unedited proofs of new lunar charts based on *Ranger VII* TV records, and Figs. 27 and 29 are unedited sectional details of Figs. 26 and 28, respectively. All Figures show the trace of the TV camera lens reticles converging to the impact point. The numbers appearing near the traces are TV frame numbers. In Figs. 28 and 29 the spacecraft trajectory as determined from the TV photos (represented by the heavy dashed line in the upper left portion) is also shown converging to the impact point.

4. Limitations

This section discusses the limitations of the *Ranger VII* flight path analysis described in this Report, and predicts the outcome to be expected from a more extensive analysis which will be undertaken after the completion of the *Ranger Block III* (*Ranger 6* through *9*) missions. The *Ranger Block III Summary Analysis* will be performed with the aid of the "next generation" ODP now being developed at JPL.

The ODP used for the *Ranger VII* analysis lacks certain desirable capabilities which will be incorporated in the next generation ODP. The principal items are summarized in Table 22. It is significant to note that errors introduced during computations due to interpolation and the buildup of roundoff error are the major contributions to the two-way doppler weighting sigma discussed in

Section II C. This means that the full potential of the DSIF tracking data has not been realized in the *Ranger VII* analysis. The two-way doppler weighting sigma (for one sample/min at Station 12 at lunar encounter) can be reduced from 0.013 m/sec to less than 0.005 m/sec if the computing noise is made negligible compared to the other error sources. The buildup of computing error acts as a low frequency noise source. Such an error usually is not detectable in plots of the doppler residuals such as Figs. 8 through 24. These plots tend to illustrate only the high frequency noise sources.

In addition to the computing noise discussed above, other numerical limitations exist in the analysis. Their existence is illustrated by the fact that certain constraints hold only to a limited precision. Examples include the physical constant solutions and the spacecraft position at the midcourse maneuver epoch. The physical constant solutions obtained from using the results of premaneuver data as a priori information when processing postmaneuver data should be identical to the physical constant solutions obtained when using the results of postmaneuver data as a priori information when processing premaneuver data, in that both orbits use the same set of data but in a different order. Table 6 compares the physical constant solutions from these two orbits. Although the standard deviation of each physical constant shown in Table 5 exceeds the discrepancy between the two solutions, it is still clear that numerical difficulties do exist. For example, $\Delta GM_C = 0.10 \text{ km}^3/\text{sec}^2$ is a variation in the 5th digit where a variation in the 8th digit may be expected due to roundoff, in that although the same computations are performed, they are accomplished in a different sequence for the two solutions. Notice that ΔGM_C is overshadowed by the $\sigma_{GM_C} = 0.15 \text{ km}^3/\text{sec}^2$ for



Fig. 26. Advance unedited proof of Ranger VII lunar chart RLC 2

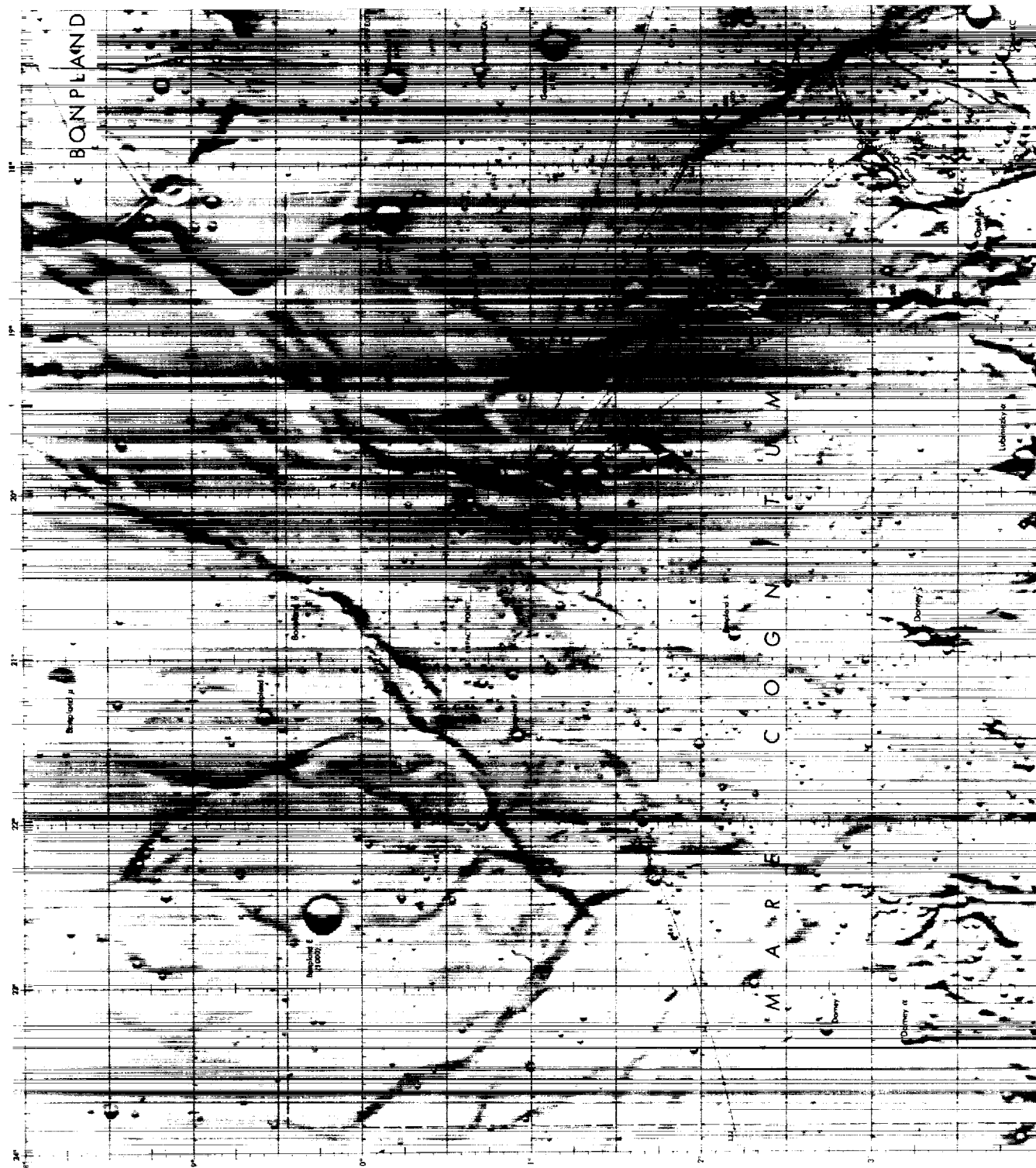


Fig. 27. Unedited sectional detail of Ranger VII lunar chart RLC 2

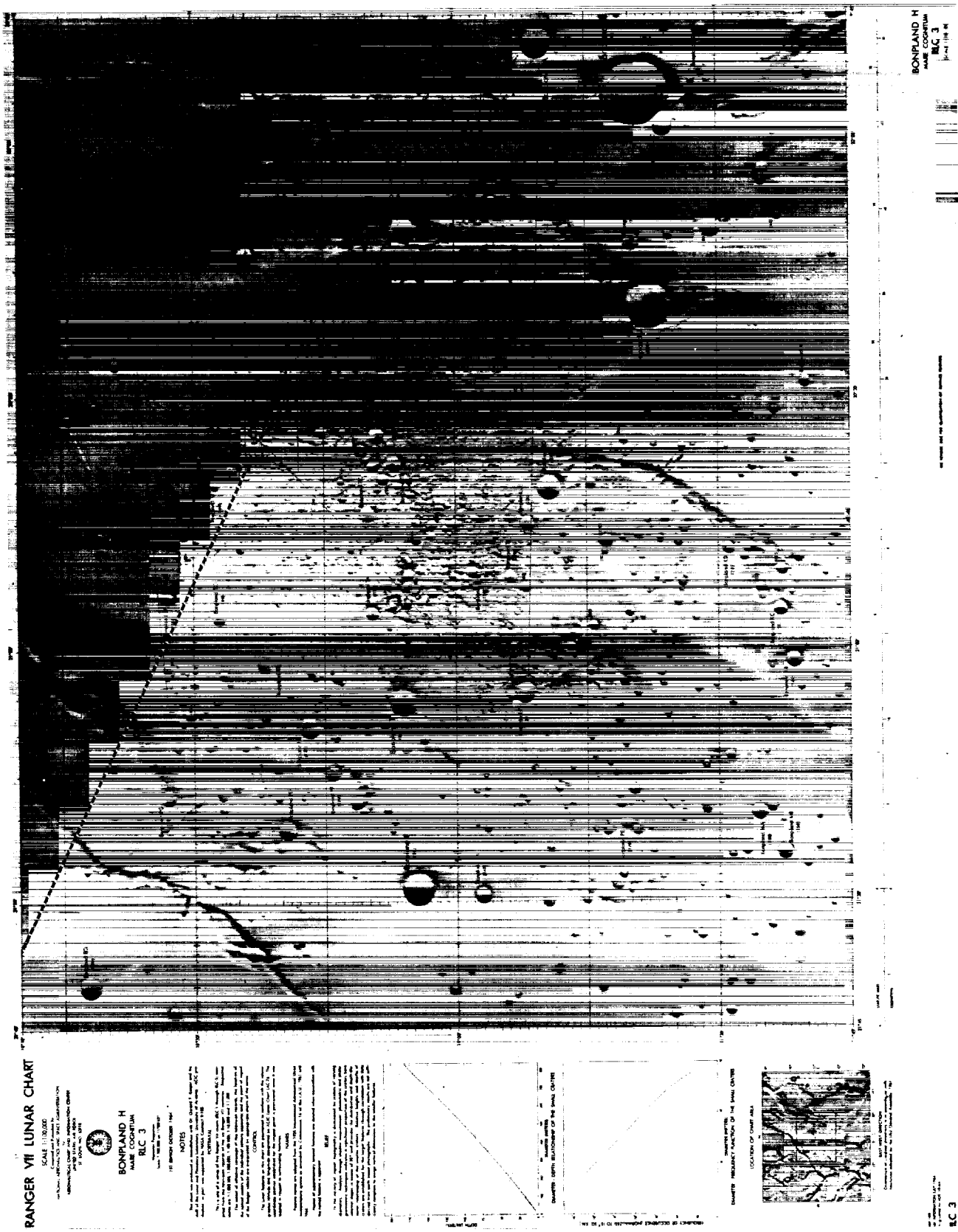


Fig. 28. Advance unedited proof of Ranger V// lunar chart RLC 3

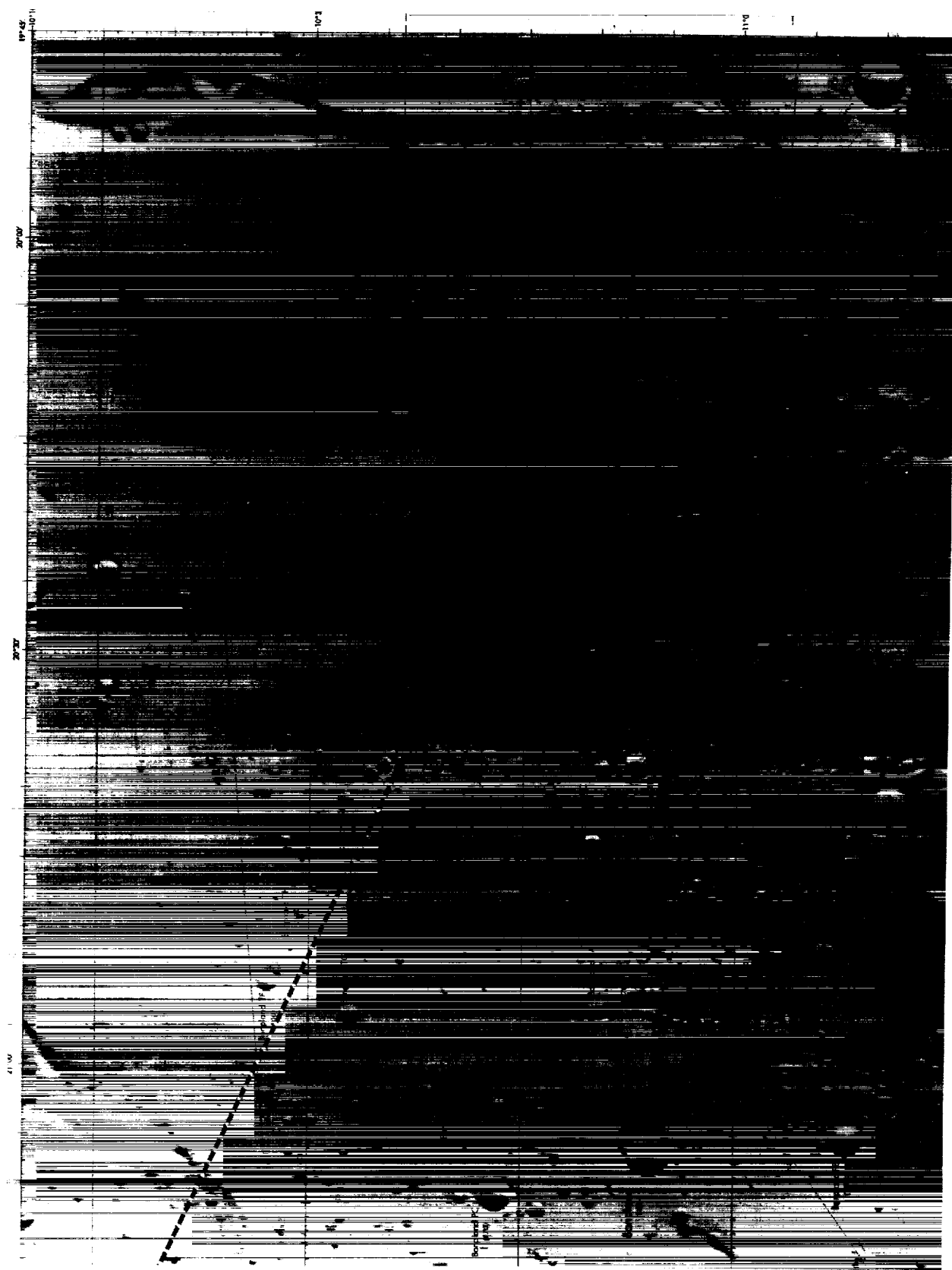


Fig. 29. Unedited sectional detail of Ranger VII lunar chart RLC 3

Table 22. Limitations of Ranger VII analysis which will be overcome for Ranger Block III Summary Analysis

Limitation of ODP used for Ranger VII analysis	Characteristics of "next generation" ODP which will be used for Ranger Block III Summary Analysis
<p>1. Trajectory and most other computations are in single precision. Errors are introduced during computations due to interpolation and the buildup of roundoff error, which are the main contributions to the data weighting sigma, e.g., computing noise contributed 0.012 m/sec out of a total station weighting sigma of 0.013 m/sec for 12 two-way doppler near lunar encounter.</p> <p>2. A fixed empirical correction is applied for tropospheric effects. Ionospheric effects are ignored but could appear as an "inward" displacement for a daylight tracking pass.</p> <p>3. Certain operations must be carried out external to the ODP. This sometimes makes an exact iterative solution cumbersome and impractical. These external operations include:</p> <ul style="list-style-type: none"> a. The application of the GM_{\oplus}, GM_{\odot}, REM constraint (maintains the "calculated" period consistent with the "observed" period of the Moon)." b. Velocity increments due to the midcourse maneuver (and the spring separation of the spacecraft from the launch vehicle when applicable) are not automatically "solved for" and the ODP does not properly constrain the spacecraft position at these maneuver points. <p>4. Size of solution vector is limited to 20 parameters. Twenty parameters were used for the Ranger VII analysis which did not include the maneuver velocity increments, nor all of the tracking station location parameters in the solution vector.</p>	<p>1. Double precision will be used throughout. The computing program will be formulated and the trajectory integration step size can be chosen to ensure that computing noise is a minor contributor to the data weighting sigma.</p> <p>2. Ionospheric corrections will be applied and a more sophisticated model will be incorporated for the troposphere.</p> <p>3. Maneuver velocity increments will be added to the solution vector and the necessary constraints will be incorporated in the ODP. Tracking data from injection to lunar impact can be processed in a single run as opposed to the premaneuver and postmaneuver segments which had to be treated separately for the Ranger VII analysis.</p> <p>4. Size of solution vector will be nominally 50 parameters but will vary depending on nature of run. This will allow the inclusion of added parameters mentioned under (3) above.</p>

*The lunar ephemeris is an input to the ODP, and the "observed" angular position of the Moon with respect to the Earth is fixed, independent of the GM_{\oplus} , GM_{\odot} , REM solutions.

this analysis, but it will not be acceptable for the *Summary Analysis* which should yield a $\sigma_{GM_{\odot}}$ = 0.03 km³/sec² as discussed below.

The discrepancies in spacecraft position at the mid-course maneuver epoch are shown in Table 17, in which, for example, the spacecraft is displaced 1.3 km in the Z direction above what the magnitude of the maneuver would indicate. The current ODP constrains these positions statistically through the application of an a priori covariance matrix but does not include a physical constraint. The GM_{\oplus} , GM_{\odot} , REM constraint was applied as a side condition (Section II F 2), after the ODP processed the postmaneuver data, using the results of the premaneuver data as a priori information. That is, the constraint is not applied in the iterative process but only after the orbit has converged without recognizing the constraint.

The next generation ODP will be formulated and the trajectory integration step size can be chosen to ensure

that during postflight analysis computing noise will be a minor contributor to the data weighting sigma. In addition, the maneuver velocity increments will be added to the list of "solve for" parameters, and the equations which constrain the spacecraft positions at maneuver epoch and which constrain the GM_{\oplus} , GM_{\odot} , REM parameters will be added to the regression model. Also, the atmospheric refraction model will be improved in that the ionosphere effects will be added, and the tropospheric model will be increased in sophistication. In addition, the size of the solution vector will be increased from its present limit of 20 parameters to allow the inclusion of the maneuver velocity increments, the remainder of tracking station location parameters, and, possibly, timing biases which may be important within the first few hours after launch.

It is desirable to develop a model complete enough so that the "fitters world" will contain all the parameters necessary to represent the "real world" data (remove all trends from the residuals) so that realistic statistics are

Table 23. Physical constant statistics: comparison between Ranger VII analysis and Ranger Block III Summary Analysis

Physical constant	Standard deviation	
	Ranger VII postflight analysis	Ranger Block III Summary Analysis
GM_{\oplus}	$1.40 \text{ km}^3/\text{sec}^2 = (3.5 \times 10^{-6}) GM_{\oplus}$	$0.4 \text{ km}^3/\text{sec}^2 = (1 \times 10^{-6}) GM_{\oplus}$
GM_{\odot}	$0.15 \text{ km}^3/\text{sec}^2 = (30 \times 10^{-6}) GM_{\odot}$	$0.03 \text{ km}^3/\text{sec}^2 = (6 \times 10^{-6}) GM_{\odot}$
REM	$7.3 \text{ m} = (1.1 \times 10^{-6}) REM$	$2 \text{ m} = (0.3 \times 10^{-6}) REM$
Station locations ^a		
x_1 (outward radial distance normal to Earth's spin axis)	17.7 m	5 m
$x_{z_i} - x_{z_j}$ (difference in longitude between two stations)	8.8 m	5 m

^aThe Ranger VII analysis quotes results for Station 12 and ignores the effect of the ionosphere. The majority of the Station 12 doppler were obtained at night when ionospheric effects were at a minimum.

associated with the solution vector parameters. Table 23 is a comparison of the physical constant statistics between the *Ranger VII* postflight analysis and the *Ranger Block III Summary Analysis*. An improvement factor of 3 is realized for GM_{\oplus} and 5 for GM_{\odot} . The slow relative motion of points on the Earth's crust (which will not be included in the ODP model) may limit the knowledge of station locations to 5 m in the radial direction normal to the Earth's spin axis, and 5 m in the difference in longitude between two stations. The major reduction in

statistics is the result of the improved model (i.e., double precision, built-in constraints, midcourse maneuver model, improved refraction model) to be used for the *Summary Analysis*; however, some improvement will also be realized from combining the results of the *Mariner* (Venus and Mars) and the other *Ranger* flights for a consistent solution of the physical constants (GM_{\oplus} , GM_{\odot} , REM, and tracking station locations). Also, data such as TV pictures of the spacecraft lunar impact point will be available as a check on the orbit determination process.

III. MIDCOURSE AND TERMINAL MANEUVER ANALYSIS

A. Introduction

The function of the Maneuver Analysis Group (MAG) of the Flight Path Analysis and Command Team was fully described in the maneuver part of the Report on the flight path of *Ranger VI* (Ref. 10). Summarized briefly here are the guidelines under which the exploration of maneuver alternatives is carried out for both standard and nonstandard flight sequences. The constraints and restraints imposed are as follows:

1. Mission

- a. The impact location must have suitable lighting conditions at arrival. A precise quantitative criteria for measuring these conditions is given in Ref. 15 which predicts best results for regions with a lighting angle of 50–80 deg.
- b. It is desirable to land in a mare area not far from the lunar equator (approximately within ± 10 deg) for compatibility with the *Apollo* program.
- c. If no suitable impact location can be achieved, it is desirable to maximize camera coverage of previously unphotographed portions of the Moon with a west-side flyby.

2. Spacecraft and Geometry

- a. The magnitude of the corrective maneuver cannot exceed the maximum available.
- b. The Earth-probe-near limb of the Moon angle must not fall below 15 deg in order to maintain Earth lock.
- c. It is desirable that the flight time be adjusted so that the automatic preset timer on board the spacecraft will activate the fully scanned cameras no later than 5 min and no earlier than 45 min prior to impact.
- d. The angle that the roll axis of the spacecraft makes with the probe-Earth line should not be less than 40 deg during the entire midcourse maneuver sequence. Violation of this constraint may or may not result in loss of telemetry during this critical time. Coordination with the Spacecraft Performance Analysis and Command Group (SPACG) is required in flight to determine the severity of the loss, if any, should the null cone be entered. If (c) and (d) may not be simultaneously attained, the timer takes preference over the telemetry.

- e. It is desirable that both the midcourse and terminal phases occur well within a Goldstone viewing period.
- f. In the terminal maneuver sequence the second pitch turn may not be less than -47 deg. In addition, it may not be greater than +55 deg if accurate roll stabilization is required.

Figure 30 shows several of these constraints mapped onto the **B** plane. The MAG is further able to evaluate in real time, during the execution of the midcourse maneuver sequence, the consequence of any roll and pitch (with some assumed velocity magnitude increment) should telemetry indicate that the turns being executed are significantly different from those commanded. The evaluation, using linear analysis, estimates target parameters for the maneuver being performed and weighs these against the target parameters for the trajectory with no midcourse perturbation. In carrying out the evaluation, a representative from the JPL Space Sciences Division is consulted before the recommendation is made as to whether or not the maneuver is to be inhibited and the spacecraft returned to its cruise mode by sending real-time command (RTC) 8.

The investigation as to the most desired terminal maneuver can be broken into four main possibilities:

- a. The nominal terminal maneuver, which aligns the primary optical axis of the TV subsystem along the velocity vector at the point of impact by performing in sequence a pitch, a yaw, and a second pitch.
- b. The optimum terminal maneuver, which seeks to make the optimum trade-off between camera smear due to misalignment between the cameras and the velocity and the viewing geometry.
- c. A restricted maneuver, which pitches the spacecraft an amount equalling the algebraic sum of the first and second pitch computed in (a), above, thus increasing reliability.
- d. No terminal maneuver at all, which further increases reliability.

The constraints on the midcourse maneuver mentioned above, apply here also in choosing the proper terminal maneuver. Figures 31 and 32 depict the midcourse roll-pitch turn and the terminal pitch-yaw-pitch turn sequences.

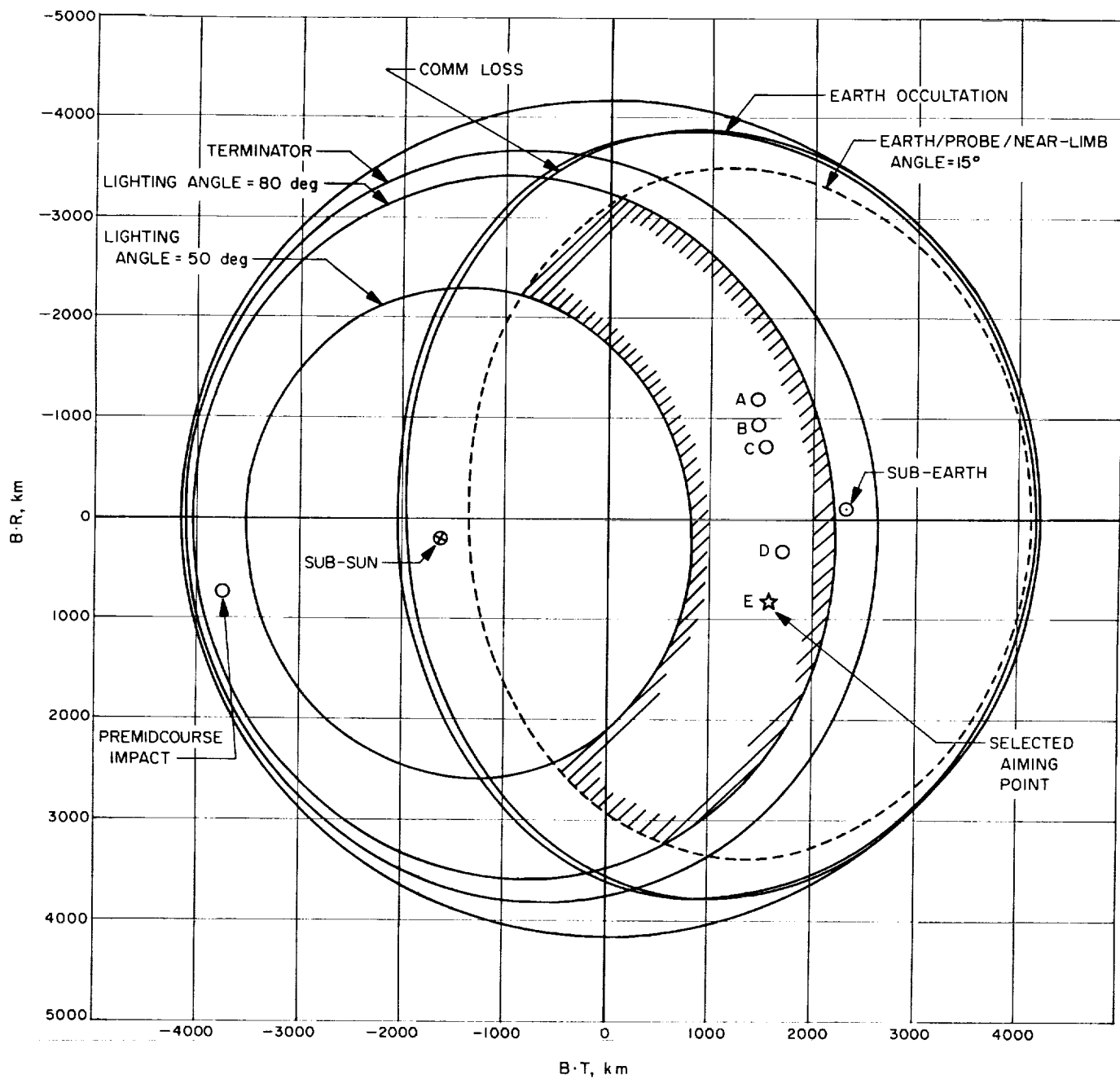


Fig. 30. Ranger midcourse maneuver

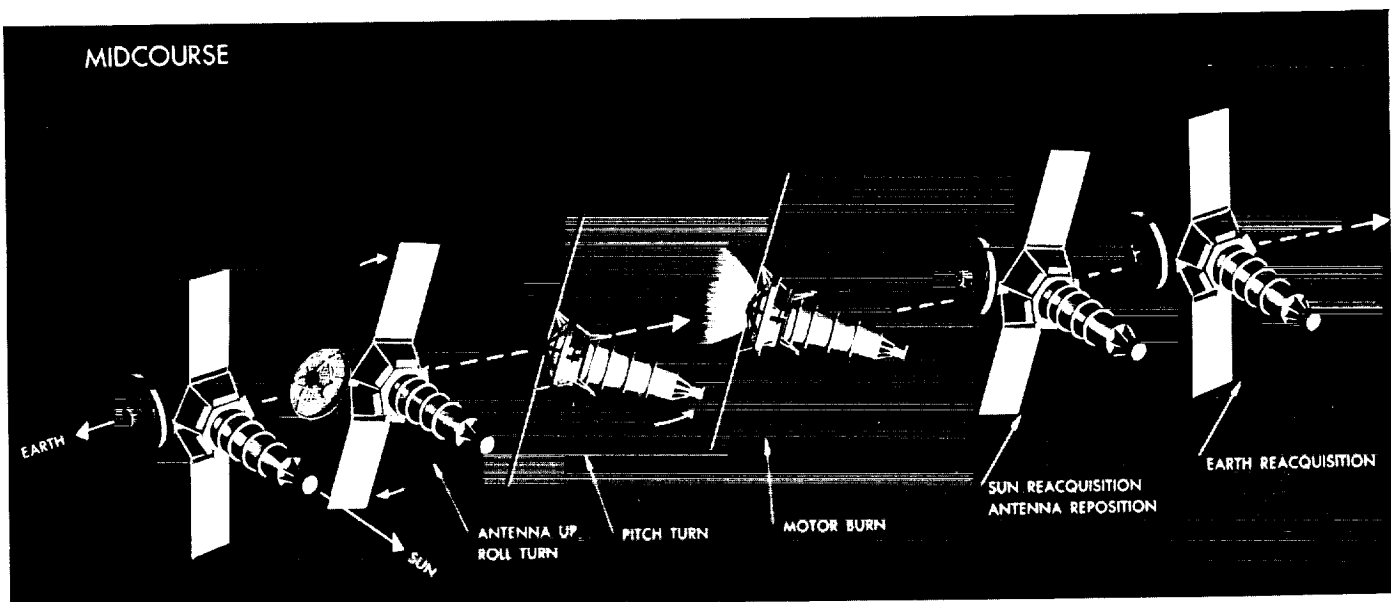


Fig. 31. Ranger terminal maneuver

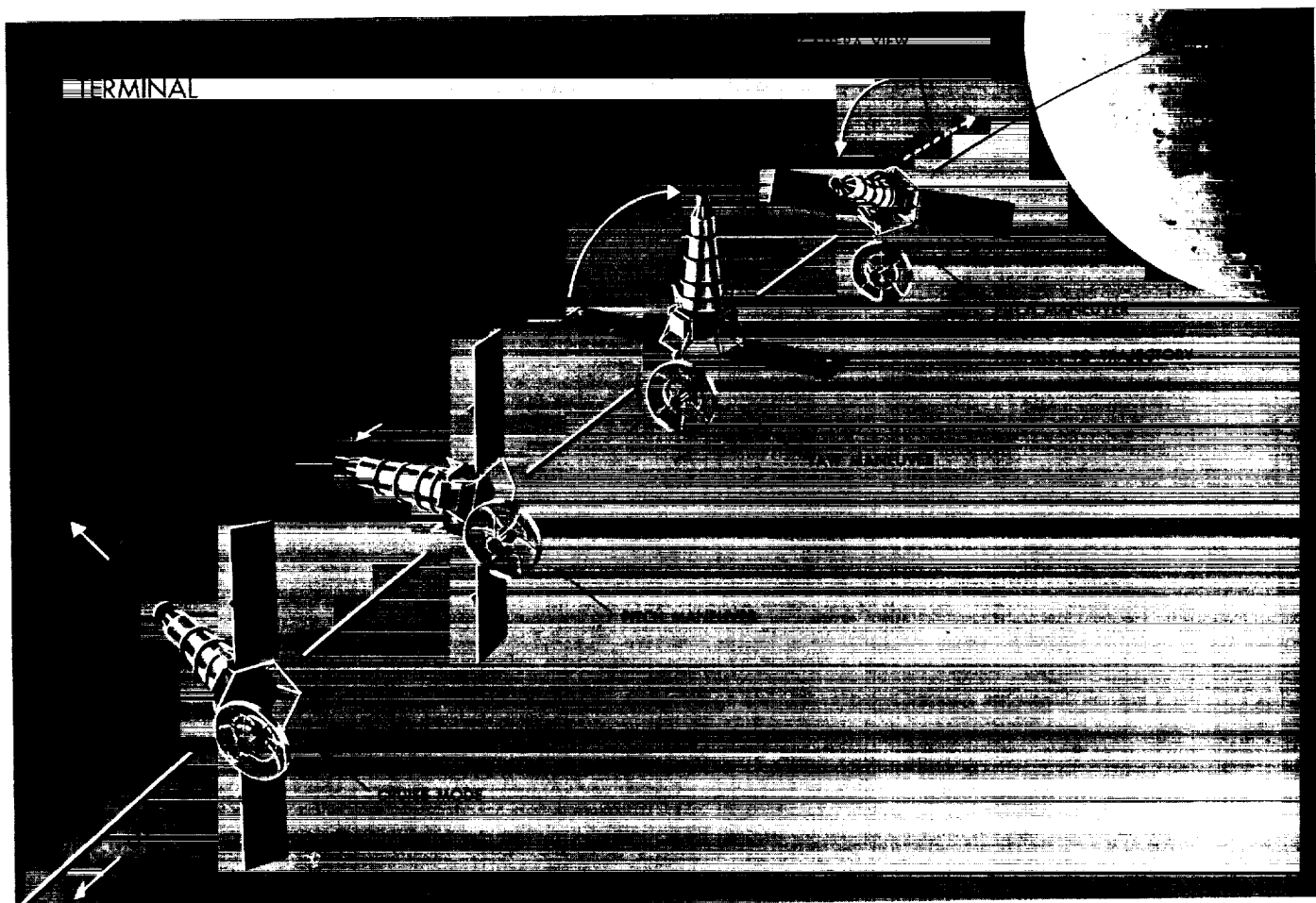


Fig. 32. Capability ellipse of target parameters 16 hr after injection

B. Inflight Maneuver Considerations

Among the various sites considered as a destination for *Ranger VII* for the July 28, 1964 launch, the northern part of Mare Nubium at 11 deg South latitude and 21 deg West longitude was selected as most desirable.¹⁰

With the computation of the first orbit early in the mission, it became clear that the most desired impact point could be achieved with much less than the total 60 m/sec capability of the midcourse rocket motor. The magnitude of the correction needed remained the same, as the orbit estimation was refined prior to the midcourse maneuver. The orbit upon which the final midcourse maneuver computation was based was the nominal pre-midcourse orbit. Table 24 shows the estimate of the arrival parameters of the nominal premidcourse orbit, the target parameters of launch, the desired impact parameters prior to midcourse, and the required change in the terminal conditions. Note that the target point at launch differs by 1700 km from the target point at midcourse, the difference being that the target point at launch is chosen so as to optimize the probability of impacting in the visible lighted portion of the Moon should a spacecraft malfunction preclude a midcourse maneuver, while the target point at midcourse is chosen by the criterion outlined above. The ellipse shown in Fig. 33 centers on the estimate of the target parameters from the nominal premidcourse orbit and describes the total range of the ability to alter these parameters with the 60 m/sec capability of the midcourse rocket.

A summary of statistics of dispersion at the target for the maneuver required is given in Table 25. Listed are the $1-\sigma$ values for the SMAA and SMIA of the dispersion ellipse in the **B** plane along with the uncertainty in time of flight. These quantities are given as contributed by orbit determination uncertainties, maneuver execution uncertainties, and the combined contribution.

¹⁰Letter dated June 18, 1964 from E. A. Whitaker to D. E. Willingham of JPL describing *Ranger VII* landing sites for the July launch window.

Table 24. Maneuver target conditions

	Aiming point at launch	Premaneuver orbit	Desired arrival point	Correction required
B-RT, km	222	759	820	61
B-TT, km	75	-3799	1607	5406
TF, hr	68.2	67.23	68.09	0.86

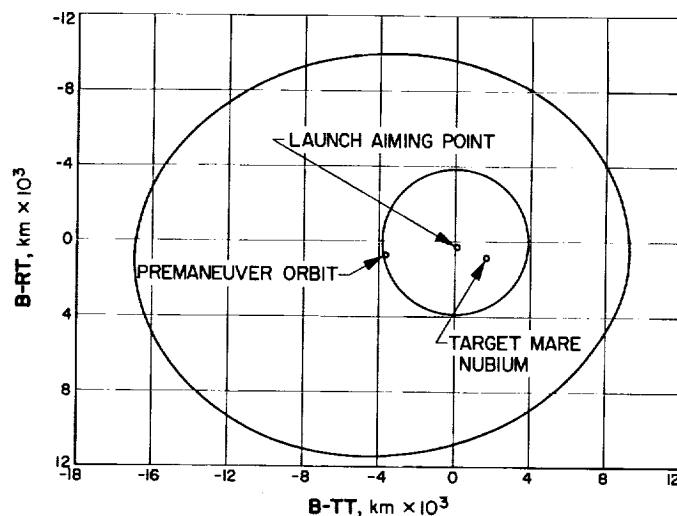


Fig. 33. *Ranger VII* constraints mapped onto the **B** plane

The flight time of *Ranger VII* was to have been adjusted so that impact would occur 30 min after the backup clock turned on the channel cameras. The maneuver to achieve the impact point and the desired flight time, however, violated the nominal antenna constraint angle of 40 deg. Because of the particular antenna radiation patterns and the particular rotations to be performed by the spacecraft, the number of channels and the time spent by each in the antenna nulls could be reduced by reducing the time from camera activation to impact. Several maneuvers for varying arrival times were computed; each was examined in detail by the SPACG for expected telemetry loss. A flight time with impact occurring 18 min after automatic camera turnon was ultimately decided upon. If, at this time, no terminal orienting maneuver were made, the lunar terminator would be within the field of view of the B camera, thus giving the cameras a wide range of surface illumination. The desired time of flight from injection to impact would be 68.09 hr.

Table 25. Expected target dispersions from orbit determination and midcourse maneuver execution errors

1 σ	Orbit determination	Maneuver execution	Combined
Semimajor axis, km	14.6	45.7	47.7
Semiminor axis, km	6.3	35.9	36.8
Flight time uncertainty, sec	5.2	31.4	31.9
Orientation — angle from +T axis and T to +R, deg	6.9	-83.9	-88.3

Having determined the desired target parameters at approximately 3 hr prior to the initiation of the maneuver at 07:27:00 GMT, the final computation was made using the latest determination of the orbit. The resulting required maneuver parameters are entered in Table 26.

Table 26. Commanded maneuver

	Magnitude	Duration, sec	Initiated at GMT
Roll turn	5.56 deg	25	10:00:44
Pitch turn	-86.80 deg	392	10:10:09
Velocity increment	29.89 m/sec	48	10:27:09

Well before the maneuver was to be executed, consideration was given to the possibility of stopping the maneuver sequence with RTC-8, which interrupts the maneuver and returns the spacecraft to its cruise mode attitude, should a malfunction occur during the turning sequence of the midcourse maneuver. This decision of whether or not to halt the maneuver is particularly difficult to make in real time because once the maneuver is stopped, a period of 10,000 sec must elapse before a second attempt is undertaken. This delay due to the recycling period presents the possible problem of having to perform the maneuver over an overseas station with the further thought that the same malfunction that occurred in the first attempt might occur in the second attempt. Furthermore, the delay decreases the capability of the midcourse motor. Taking these considerations into account, the MAG was then prepared to evaluate in real time the direct telemetry readings on the duration and polarity of the turns, assuming the correct motor burn. Fortunately, such preparation was never utilized since the measurements observed in real time during the performance of the maneuver all had the correct polarity and, to within the accuracy of these measurements, were of the exact duration commanded. This, coupled with the real-time doppler reduction discussed elsewhere in this Report, gave almost instant verification that the maneuver had been executed correctly.

After subsequent tracking and determination of the postmaneuver orbit showed that the correction to the trajectory was indeed very close to that desired, consideration was given to performing a terminal orienting maneuver. Prior to computing a terminal maneuver the best estimate of the impact parameters was as follows:

Latitude of impact 10.84 deg South

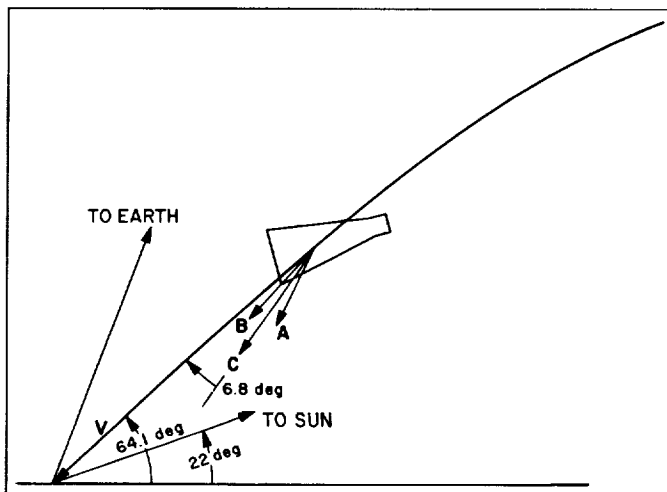
Longitude of impact 20.46 deg West

GMT of impact 31 day 7 mo 64 yr 13 hr 25 min 44 sec

Automatic camera turnon 31 day 7 mo 64 yr 13 hr 9 min 0 sec

Figure 34 depicts the impact geometry with the cameras in the cruise mode orientation. The **C** vector represents the central pointing direction of the four P cameras, **A** and **B** represent the pointing directions for the 25 and 8.4 deg field of view F cameras. The nominal terminal maneuver, if performed, would have aligned the **C** vector with the impact velocity vector. In the cruise mode the **C** vector was 6.8 deg from the velocity vector, and with the path angle shown of 64.1 deg, an impact velocity of 2.62 km/sec, and a shutter speed of 2 msec, the resultant blurring due to camera motion was 0.8 m. That is, the center of the field of view at the time the shutter closed would be observing a point on the surface 0.8 m away from the point viewed at the time the shutter opened. This is an acceptable level of blur; an amount nine times this figure could probably be tolerated and still meet mission objectives.

Examination of the expected picture quality and coverage obtained with various proposed terminal maneuvers revealed that improvement, if any, would be negligible. Adding to this the consideration of greater reliability by not changing the attitude of the spacecraft, the decision not to perform a terminal maneuver was reached.



34. Approach geometry with no terminal maneuver

C. Comparison of Commanded and Actual Maneuver

This section examines quantitatively the midcourse maneuver execution errors in terms of effective pitch and yaw pointing errors and midcourse motor shutoff errors, and the uncertainties associated with the estimates of these errors.

Using the estimate of the executed maneuver obtained from Section II F 2, the estimated errors may be summarized as follows:

Estimated error in yaw: -2.04 mrad or -0.117 deg

Estimated error in pitch: 0.83 mrad or 0.047 deg

Estimated error in velocity magnitude: -0.073 m/sec

Mapping these errors to the target results in a miss of 18.0 km in $\mathbf{B} \cdot \mathbf{RT}$ and 17.1 km in $\mathbf{B} \cdot \mathbf{TT}$ and 19 sec in time of flight. The estimated errors compare with the expected standard deviation for the maneuver performed as follows:

$$1 - \sigma_{\text{yaw}} = 7.6 \text{ mrad}$$

$$1 - \sigma_{\text{pitch}} = 3.7 \text{ mrad}$$

$$1 - \sigma_{\text{vel. mag.}} = 0.8 \text{ m/sec}$$

The uncertainties associated with these estimates are 1.29 mrad, 0.19 mrad, and 0.0037 m/sec, respectively.

Some of the errors involved in executing the maneuver may be accounted for in postflight analysis. These errors consist of limit cycle errors in roll, pitch, and yaw, and resolution errors in the roll and pitch commanded and the magnitude of the velocity added. If these identifiable error sources are removed, then the resulting estimate in the errors is as follows:

Estimated error in yaw with identifiable error sources removed: -2.12 mrad (-0.122 deg)

Table 27. Data used in maneuver error computations

	Roll, deg	Pitch, deg	Yaw, deg
Ideal turn	5.563	-86.803	
Resolution error	-0.103	0.053	
Limit cycle error	0.103	0.126	-0.092

Ideal velocity magnitude = 29.7704 m/sec.
 Resolution velocity magnitude error = 0.0914 m/sec.
 \bar{V}_E (estimated midcourse velocity vector in m/sec) = $(-25.063, -15.223, -6.164)$
 $A_V = \begin{bmatrix} 0.31406381E - 10 & -0.92115033E - 10 & 0.18141402E - 9 \\ 0.32439815E - 9 & -0.60889906E - 9 & 0.11959307E - 8 \end{bmatrix}$

Table 28. Ranger VII maneuver execution error estimates¹

	Yaw			Pitch			Velocity, magnitude		
	mrad	deg	ratio to standard deviation	mrad	deg	ratio to standard deviation	m/sec	ratio to standard deviation	
Estimated error	-2.04	-0.117	0.27	0.83	0.047	0.22	-0.073	0.41	All error sources included
Standard deviation of expected error	7.6	0.436	--	3.7	0.212	--	0.18	--	
Estimated error	-2.12	0.122	0.38	3.96	0.227	1.28	-0.082	0.51	All identifiable error sources removed
Standard deviation of expected errors	5.6	0.321	--	3.1	0.178	--	0.16	--	
Standard deviation of the error in the estimate	1.29	0.074	--	0.19	0.011	--	0.0037	--	Applicable to both sets of results

Estimated error in pitch with identifiable error sources removed: 3.96 mrad (0.227 deg)

Estimated error in velocity magnitude with identifiable error sources removed: 0.16 m/sec

Table 27 shows the data used to arrive at all of the results which are then summarized in Table 28.

The estimate of the velocity added at midcourse \bar{V}_e , and the covariance matrix of uncertainties Λ_v associated with it were obtained from the best orbit determination. In this estimate of \bar{V}_e tracking data alone were used (no use being made of the spacecraft's maneuver doppler data). (Further details of this orbit appear elsewhere in

this Report.) G. D. Pace was the source¹¹ used for estimating the value of the standard deviation for the pitch and yaw pointing error and for the velocity magnitude error, while estimates for the resolution and the limit cycle errors were obtained from R. E. Hill.¹²

Again, as in *Ranger VI*, the maneuver happened to be initiated near the zero crossing of the roll limit cycle, thus appreciably reducing the chief contribution to the standard deviation of maneuver execution errors.

¹¹G. D. Pace, "Ranger Block III Midcourse Execution Capabilities," October 10, 1963 (internal communication).

¹²R. E. Hill, "Ranger VII Attitude Control Flight Performance," August 7, 1964 (internal communication).

IV. RANGER VII TRAJECTORY

A. Launch Phase

Ranger VII was launched from ETR at Cape Kennedy, Florida on Tuesday, July 28, 1964 using an *Atlas D/Agena B* boost vehicle. Launch occurred at 16:50:07.873 GMT with an inertial launch azimuth of 96.6 deg East of North. After liftoff, the booster rolled to an azimuth of 97.1 deg and performed a programmed pitch maneuver until booster cutoff. During sustainer and vernier stages, adjustments in vehicle attitude and engine cutoff times were commanded as required by the ground guidance computer to adjust the altitude and velocity at *Atlas* vernier engine cutoff. After *Atlas-Agena* separation, there was a short coast period prior to the first ignition of the *Agena* engine. At a preset value of selected velocity increase, the *Agena* engine was cut off. At this time the *Agena-spacecraft* combination were coasting in a nearly circular parking orbit in a southeasterly direction at an altitude of 188 km and an inertial speed of 7.80 km/sec. After an orbit coast time of 19.97 min, determined by the ground guidance computer and transmitted to the *Agena* during the *Atlas* vernier stage, a second ignition of *Agena* engine occurred. Eighty-nine seconds later the *Agena* was cutoff, injecting the *Agena-spacecraft* combination in a nominal Earth-Moon transfer orbit. The launch

phase ascent trajectory profile is illustrated in Fig. 35, while a sequence of events from launch to acquisition of the Earth by the spacecraft is shown in Fig. 36.

B. Premaneuver Cruise Phase

Injection (second *Agena* cutoff) occurred at 17:20:01 GMT, over the western coast of South Africa at a geocentric latitude and longitude of -12.89 and 15.07 deg, respectively. The *Agena-spacecraft* were at an altitude of 192 km and traveling at an inertial speed of 10.949 km/sec. One minute and 32 sec after injection the *Agena-spacecraft* combination entered the Earth's shadow. The *Agena* separated from the spacecraft 2 min 35 sec after injection, performed a programmed 180 deg yaw maneuver, and ignited its retrorocket. The retrorocket impulse was designed to eliminate interference with the spacecraft operation and reduce the chance of the *Agena* impacting the Moon. Tracking data indicated that the *Agena* would pass the upper trailing edge of the Moon at an altitude of 3660 km about 3 hr after *Ranger VII* impact.

Ranger VII left the Earth's shadow 40 min 5 sec after injection for a total shadow duration of 38 min 33 sec.

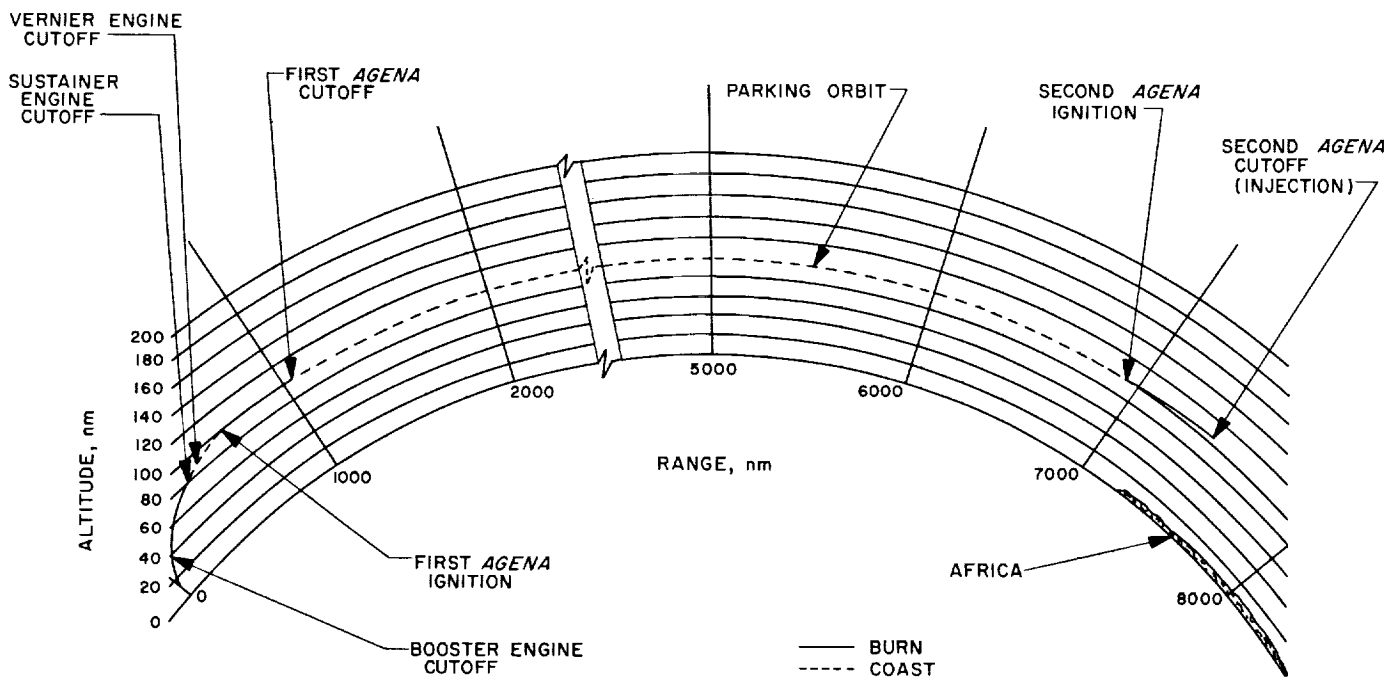


Fig. 35. Ascent trajectory profile

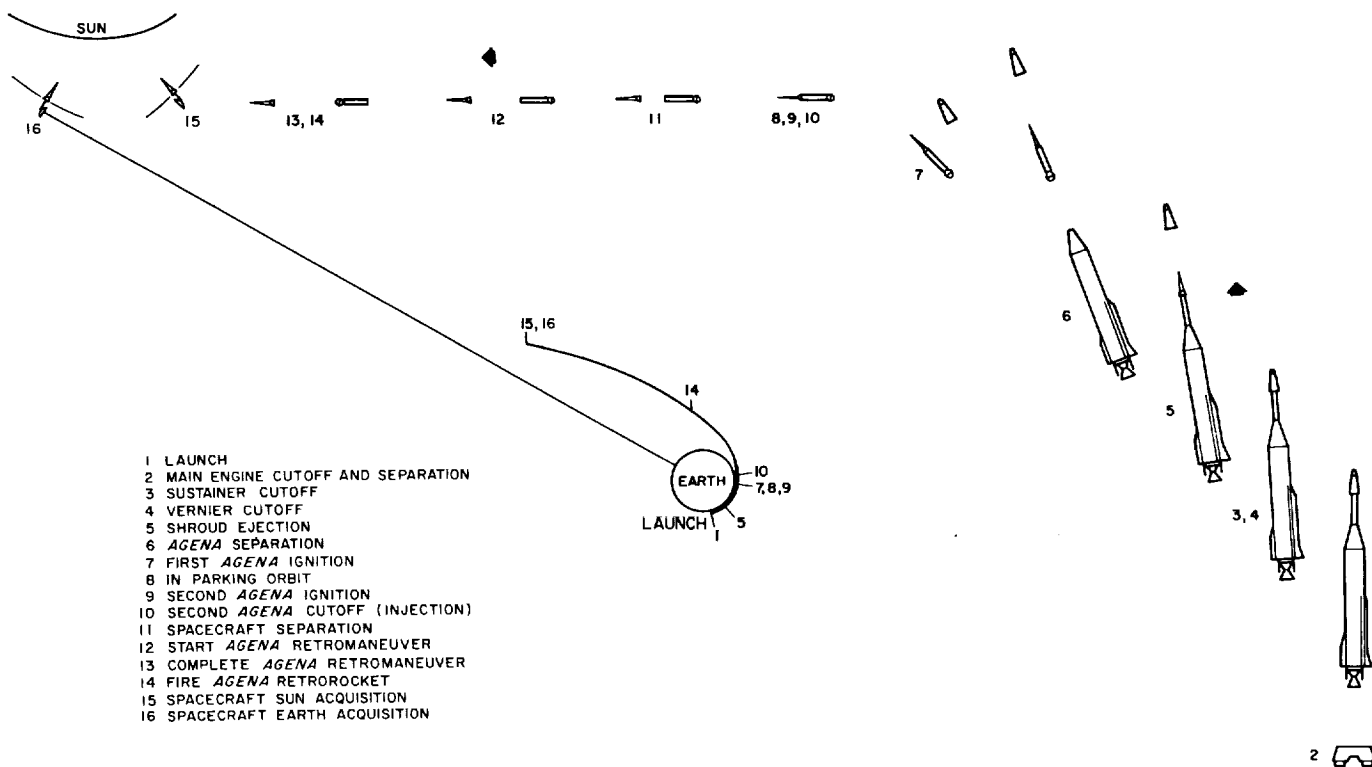


Fig. 36. Sequence of events to Earth acquisition

Sun acquisition had been initiated 9 min 58 sec prior to leaving the Earth's shadow. Five minutes after leaving the Earth's shadow the Sun was acquired. Within an hour after injection, the spacecraft was receding from the Earth in an almost radial direction with decreasing speed. This reduced the geocentric angular rate of the spacecraft (in inertial coordinates) until, at 1.4 hr after injection, the angular rate of the Earth's rotation exceeded that of the spacecraft. This caused the Earth's track of the spacecraft (Fig. 37) to reverse its direction from increasing to decreasing Earth longitude. Plots of geocentric distance and inertial speed for *Ranger VII* as well as Earth-Probe-Sun (EPS), Sun-Probe-Moon (SPM), and Earth-Probe-Moon (EPM) angles as a function of time from launch are presented in Figs. 38 through 40.

Final analysis of premidcourse tracking data showed that without a correction the spacecraft would have impacted the back side of the Moon at a selenocentric latitude and longitude of -12.4 and 201.2 deg, respectively. The transit time from injection to impact would have been 67.396 hr.

C. Midcourse Maneuver Phase

In order to alter the trajectory so as to impact a selected aiming point at a selenocentric latitude of -11 deg and longitude of -21 deg, midcourse maneuver calculations indicated a requirement of 29.89 m/sec increment of velocity (60 m/sec maximum capability). In addition, this correction was selected to adjust the flight time from injection to impact to be 68.09 hr, thus allowing the TV camera backup turn on clock to be utilized as designed. To properly align the thrust direction of the midcourse motor for the burn, a +5.56 deg roll turn and -86.80 deg pitch turn were required. The midcourse motor was ignited at 10:27:09 GMT on July 29, 1964 when the spacecraft was at a geocentric distance of 169,000 km and traveling with an inertial speed of 1.786 km/sec relative to Earth. At the end of a 50 sec burn of the midcourse motor, the geocentric distance had increased to 169,075 km, and the inertial speed relative to Earth had decreased to 1.756 km/sec. Analog data received at Goldstone and relayed to the Space Flight Operations Facility (SFOF) at JPL positively indicated that the midcourse maneuver and motor burn had been executed precisely. This was further verified by the observed

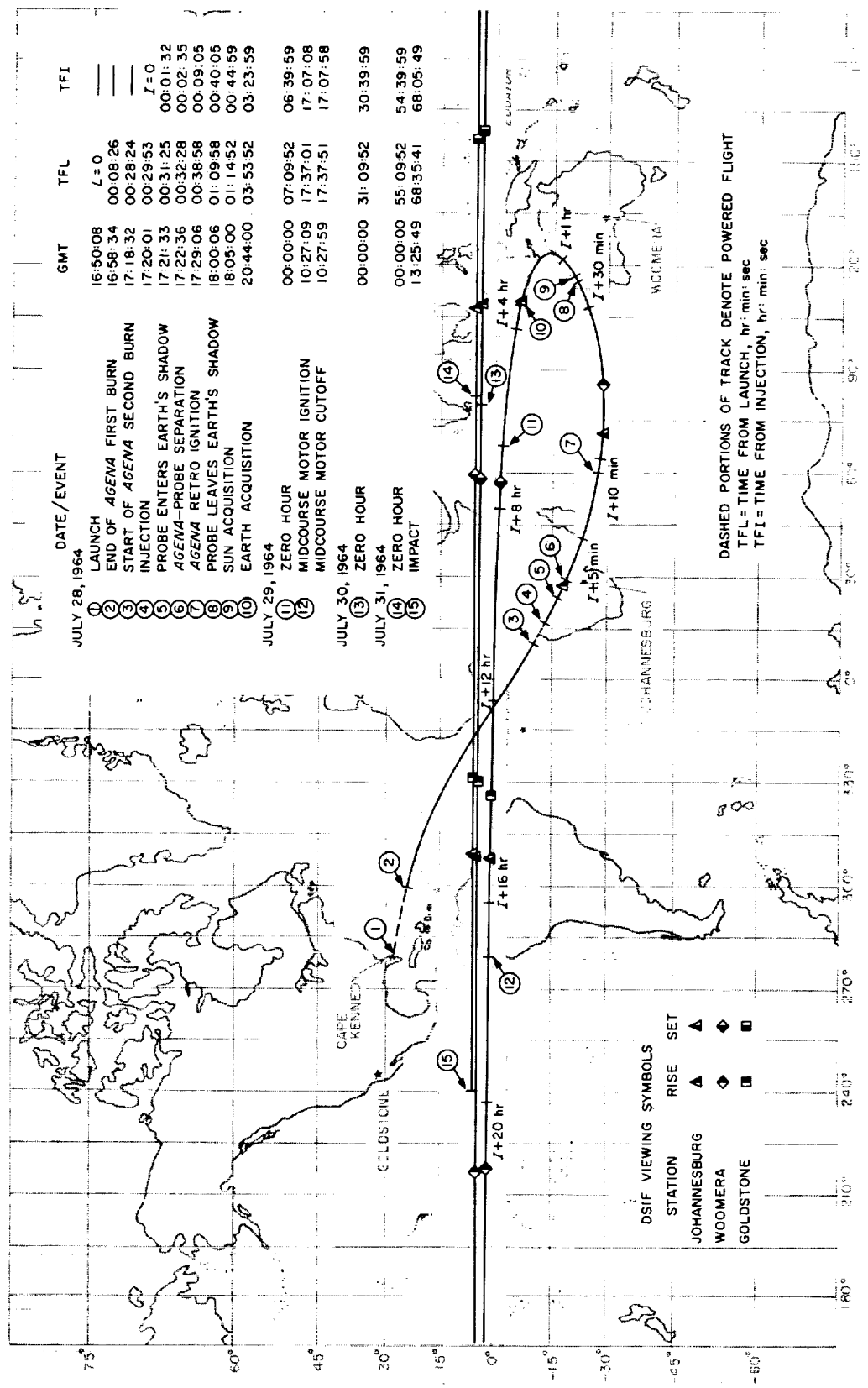


Fig. 37. Date and time chart of significant events

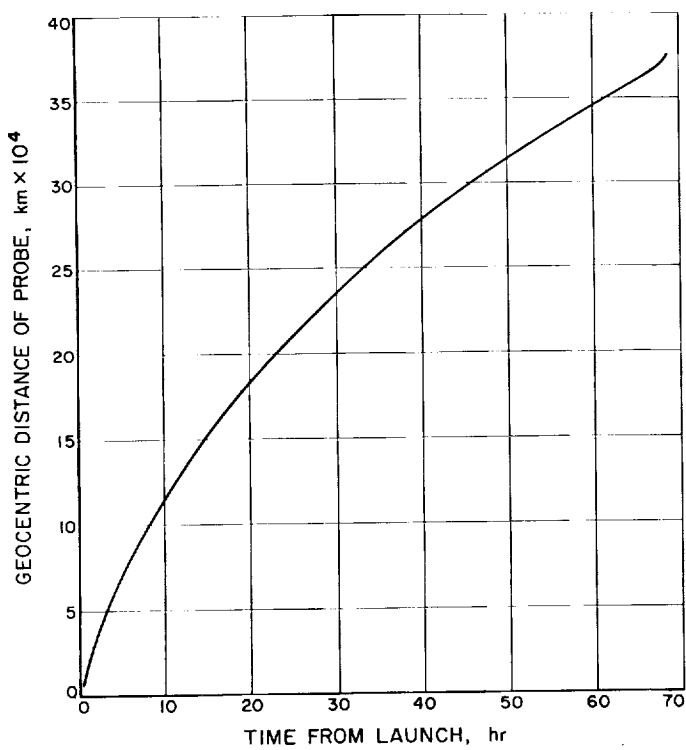


Fig. 38. Probe geocentric radius vs time from launch

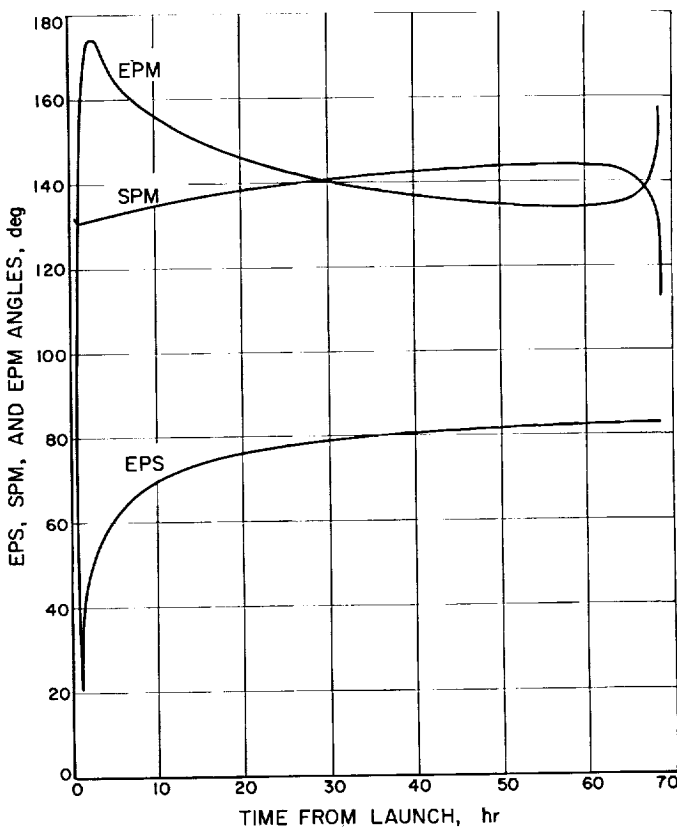


Fig. 40. Earth-probe-Sun (EPS), Sun-probe-Moon (SPM), and Earth-probe-Moon (EPM) angles vs time from launch

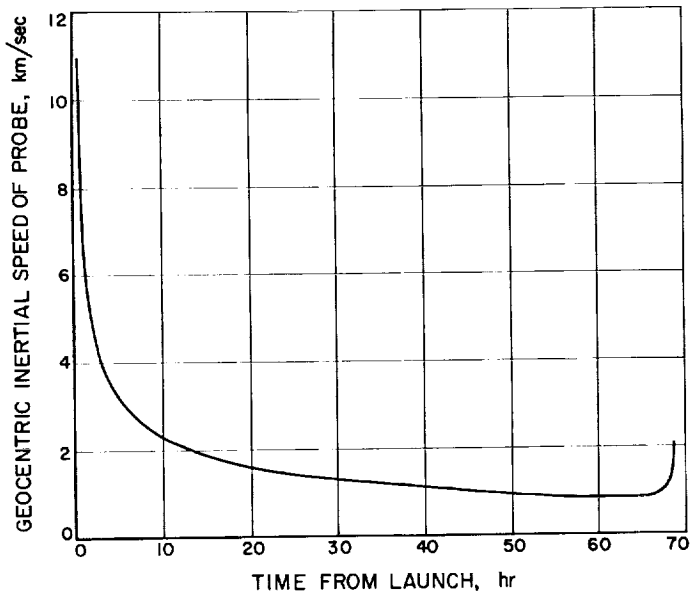


Fig. 39. Probe geocentric velocity vs time from launch

doppler data being essentially the same as those predicted. Injection and encounter conditions for the pre-midcourse orbit are given in Table 29. Terms used in Table 29 are defined in Table 30.

D. Postmaneuver Cruise Phase

Following the midcourse maneuver the spacecraft re-acquired the Sun and Earth, thus returning to the cruise mode. At about 63 hr after injection and at a geocentric distance of 355,300 km the spacecraft's inertial speed relative to the Earth reached a minimum value of 0.850 km/sec. At this point, the spacecraft was about 28,300 km from the lunar surface with an inertial speed of 1.36 km/sec relative to the Moon. Because of the lunar gravitational field the spacecraft's velocity began to increase.

Postmidcourse tracking data resolved the trajectory's lunar encounter conditions to a high degree of accuracy, with the lunar impact occurring at a selenocentric latitude and longitude of -10.70 and -20.67 deg, respectively, with a flight time of 68.097 hr from injection. The encounter conditions along with the corresponding postmidcourse initial conditions are presented in Table 31. The geocentric spatial trace of the trajectory from injection to impact is illustrated in Fig. 41.

Table 29. Ranger VII premidcourse orbit

Initial conditions ^a	
Epoch	July 28, 1964; 17:19:56 GMT
Earth fixed sphericals	
R	6567.6447 km
ϕ	-12.677893 deg
θ	14.648313 deg
V	10.533192 km/sec
γ	1.3797469 deg
σ	117.37653 deg
Inertial Cartesian	
x	-4833.6123 km
y	-4206.2479 km
z	-1441.3998 km
\dot{x}	7.0601073 km/sec
\dot{y}	-6.8712135 km/sec
\dot{z}	-4.7797462 km/sec
Orbital elements	
a	269557.04 km
e	0.97564865
i	28.955996 deg
Ω	17.040849 deg
ω	204.26939 deg
ν	2.6875478 deg
Impact parameters	
Impact epoch	July 31, 1964; 12:43:40.933 GMT
Selenocentric latitude	-12.166318 deg
Selenocentric longitude	203.40645 deg
Time of flight from injection	67.394 hr ^b
B	3873.4142 km ^c
$B \cdot T^d$	-3801.0655 km
$B \cdot R^d$	745.14347 km

^aSee Table 30 for definition of terms.^b1 σ uncertainty of 5.2 sec^c1 σ uncertainty of 15.9 km^dB · T and B · R are referenced to the true lunar equator (see Appendix A). For Ranger VII work, the true lunar equator is used as the reference plane. If N is a unit vector in the lunar North direction, then T = S_T × N and R = S_T × T.

Table 31. Postmidcourse orbit of Ranger VII

Postmidcourse conditions ^a	
Epoch	July 29, 1964; 10:27:58 GMT
Earth-fixed sphericals	
R	169075.12 km
ϕ	2.7383859 deg
θ	277.82480 deg
V	12.070912 km/sec
γ	8.1207516 deg
σ	270.95862 deg
Inertial Cartesian	
x	156674.52 km
y	63041.633 km
z	8077.6773 km
\dot{x}	1.4342616 km/sec
\dot{y}	0.97257020 km/sec
\dot{z}	0.28116151 km/sec
Orbital elements	
a	244087.05 km
e	0.97401691
i	28.707653 deg
Ω	16.908152 deg
ω	203.78266 deg
ν	161.92552 deg
Impact parameters	
Impact epoch	July 31, 1964; 13:25:48.724 GMT
Selenocentric latitude	-10.701742 deg
Selenocentric longitude	-20.66861 deg
Time of flight from injection	68.0966 hr ^b
B	1811.9285 km ^c
$B \cdot T^d$	1623.9736 km
$B \cdot R^d$	803.61342 km

^aSee Table 30 for definition of terms.^b1 σ uncertainty of 1.0 sec^c1 σ uncertainty of 14.7 km^dB · T and B · R are referenced to the true lunar equator (Appendix A). For Ranger VII work, the true lunar equator is used as the reference plane. If N is a unit vector in the lunar North direction, then T = S_T × N and R = S_T × T.

Table 30. Definition of terms

Parameter	Definition (Earth as central body)	Parameter	Definition (Earth as central body)
R	Probe radius distance, km	x, y, z (Cont'd)	is the Earth equatorial plane of date. z is along the direction of the Earth's spin axis of date, km
ϕ	Probe geocentric latitude, deg	$\dot{x}, \dot{y}, \dot{z}$	First time derivatives of x, y, and z, respectively, i.e., Cartesian components of the probe space-fixed velocity vector, km/sec
θ	Probe East longitude, deg	a	Semimajor axis, km
V	Probe Earth-fixed velocity, km/sec	e	Eccentricity
γ	Path angle of the probe Earth-fixed velocity vector with respect to the local horizontal, deg	i	Inclination, deg
σ	Azimuth angle of the probe Earth-fixed velocity vector measured East of true North, deg	Ω	Longitude of the ascending node, deg
x, y, z	Vernal equinox Cartesian coordinates in a geocentric equatorial system. The origin is the center of the central body. The principal direction (x) is the vernal equinox direction of date, and the principal plane (x, y)	ω	Argument of pericenter, deg
		ν	True anomaly, deg

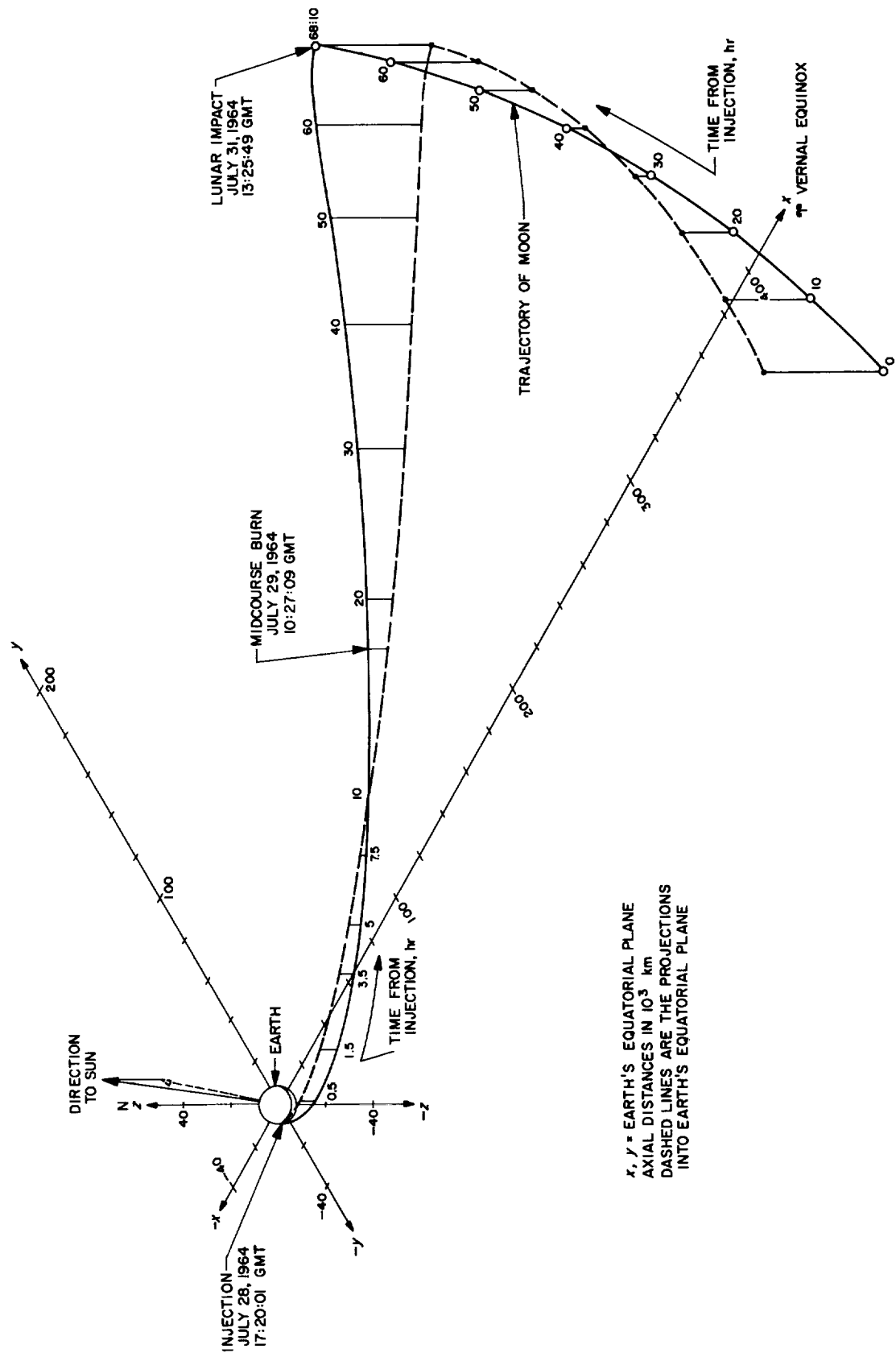


Fig. 41. Geocentric spatial trace Ranger VII trajectory

E. Encounter Phase

During the encounter phase the spacecraft raced toward impact with increasing acceleration due to the pull of the lunar gravity field. This effect is shown in Fig. 42 in which the *Ranger VII* trajectory trace to lunar encounter is compared with a hypothetical *Ranger VII* trajectory resulting from a massless Moon. One hour before impact, the speed of the probe relative to the Moon had increased to 1.551 km/sec and was at a lunar altitude of 6390 km. No terminal maneuver was needed at this time to realign the TV cameras' pointing direction.

About 45.5 min before impact, the spacecraft crossed the lunar equator at an altitude of 4933 km. At 13:08:36 GMT at 2126 km above the lunar surface, F channel full power was verified. At 13:12:09 GMT and at 1723 km, P channel full power was also verified. Minutes later at 13:25:50 GMT on July 31, 1964, *Ranger VII* crashed into what was to be named the lunar "Mare Cognitum" at an impact speed of 2.616 km/sec and at a path angle of -64.1 deg. The spacecraft had encountered the Moon in a direct motion along a hyperbolic trajectory with the incoming asymptote direction at an angle of -5.57 deg

to the lunar equator, and the orbit plane inclined 26.84 deg to the lunar equator.

The trace of the trajectory on the lunar surface from injection to impact is given in Fig. 43, while the traces of the lunar approach portions of the premidcourse and postmidcourse orbits are illustrated in Fig. 44. The probe's geocentric distance and velocity are given in Figs. 45 and 46, respectively, for the last few hours of flight. The selenocentric altitude and velocity are given in Figs. 47 and 48, and the EPS, SPM and EPM angles for the last hours of flight are in Fig. 49.

A study of the *Ranger VII* trajectory can be made by examining the detailed trajectory printout (Appendices B and C). Appendix B contains the trajectory listing for the premidcourse orbit from the initial epoch to the midcourse epoch and a lunar impact printout. Appendix C contains the trajectory listing for the postmidcourse orbit from midcourse to lunar encounter. Appendix D, Table D-1, is a key to the trajectory printout. Table D-2 contains the definitions of the trajectory printed quantities. Constants and conversion factors used in *Ranger VII* trajectory computation are listed in Table D-3. The miss parameter **B**, used to measure the miss distance for the lunar trajectory, is defined in Appendix A.

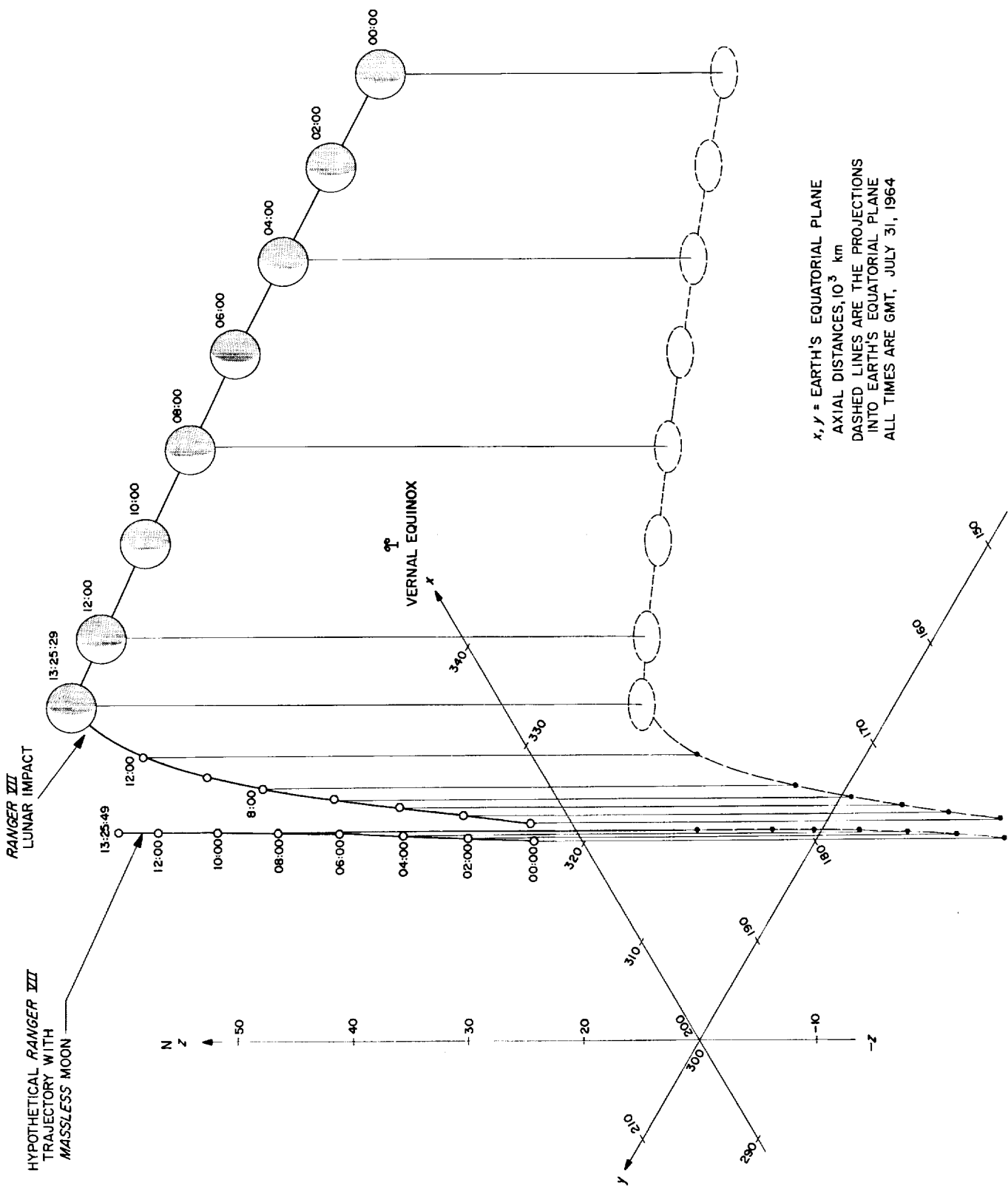


Fig. 42. Lunar gravitational effect on Ranger VII trajectory near encounter

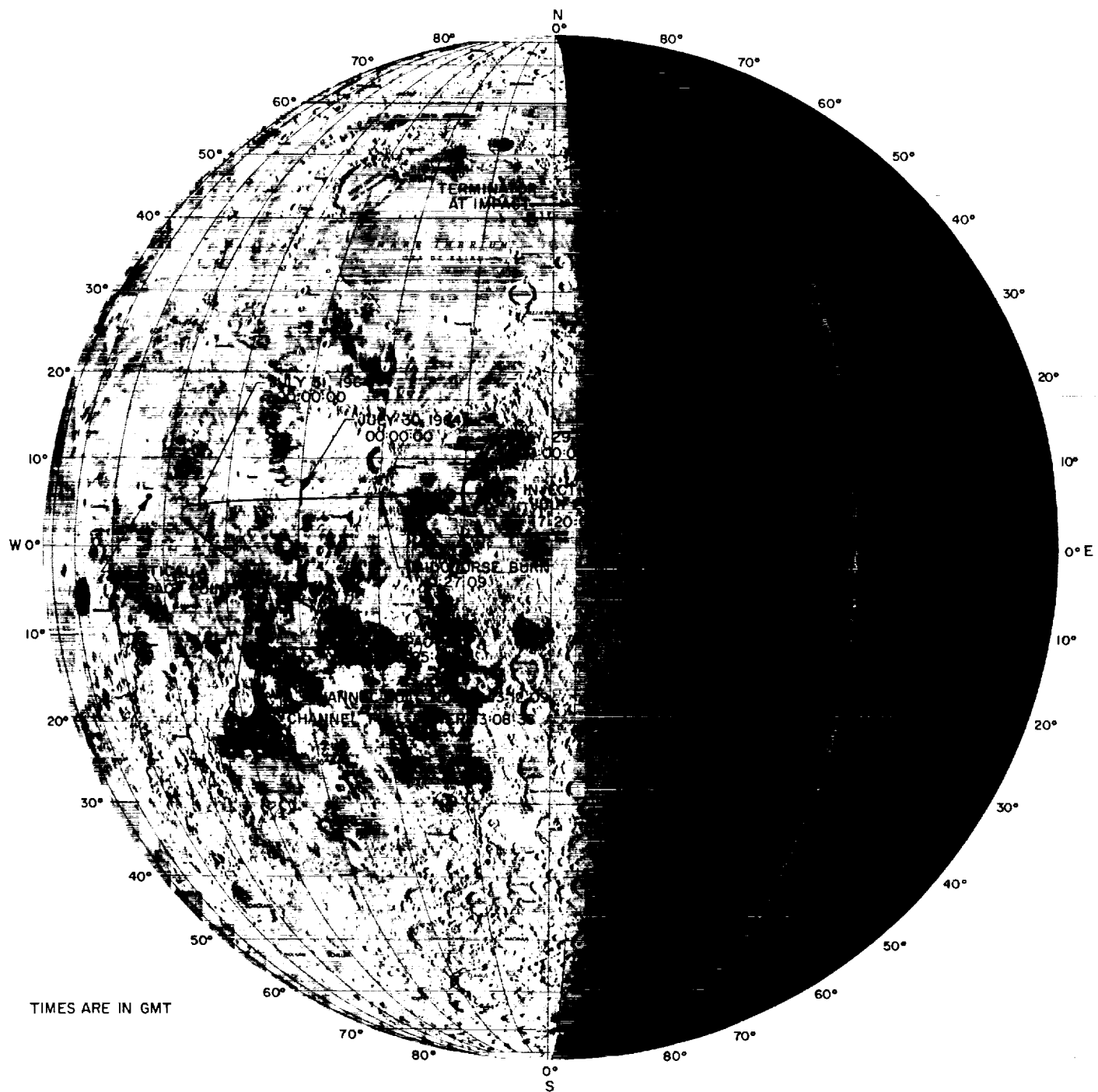


Fig. 43. Trace of Ranger VII trajectory on the lunar surface

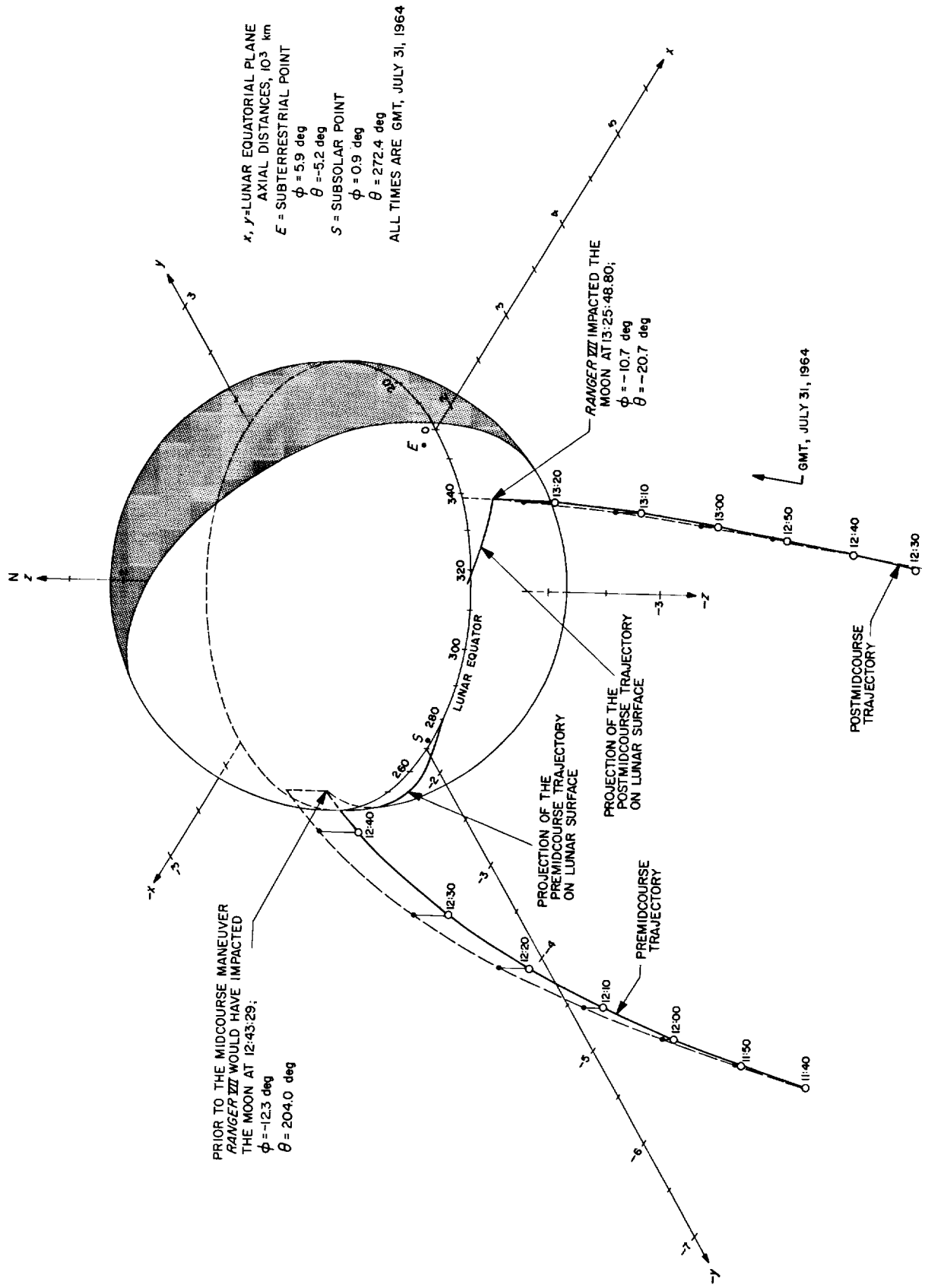
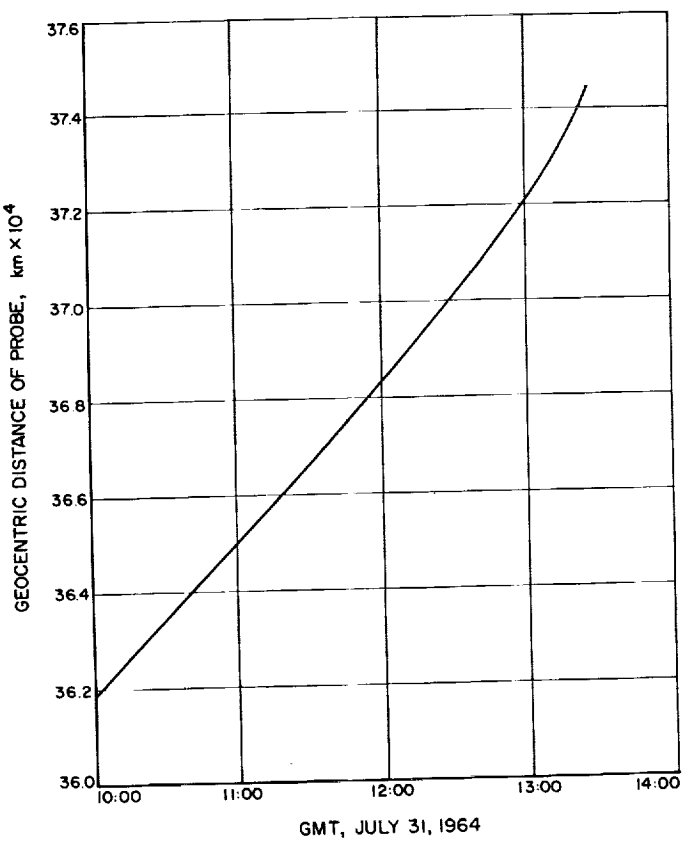
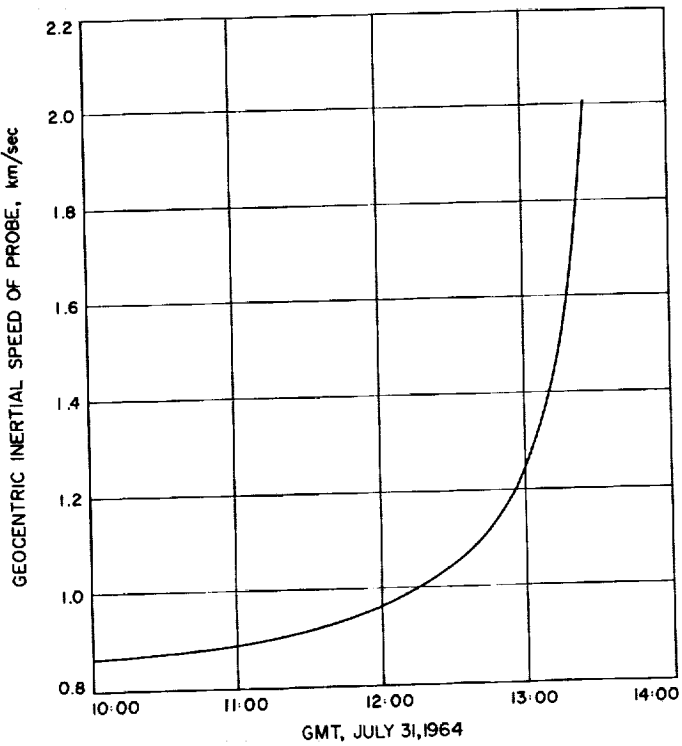


Fig. 44. Traces of lunar trajectory for premidcourse and postmidcourse orbits



← Fig. 45. Geocentric distance of probe vs GMT at
lunar encounter



← Fig. 46. Geocentric inertial speed of probe vs
GMT at lunar encounter

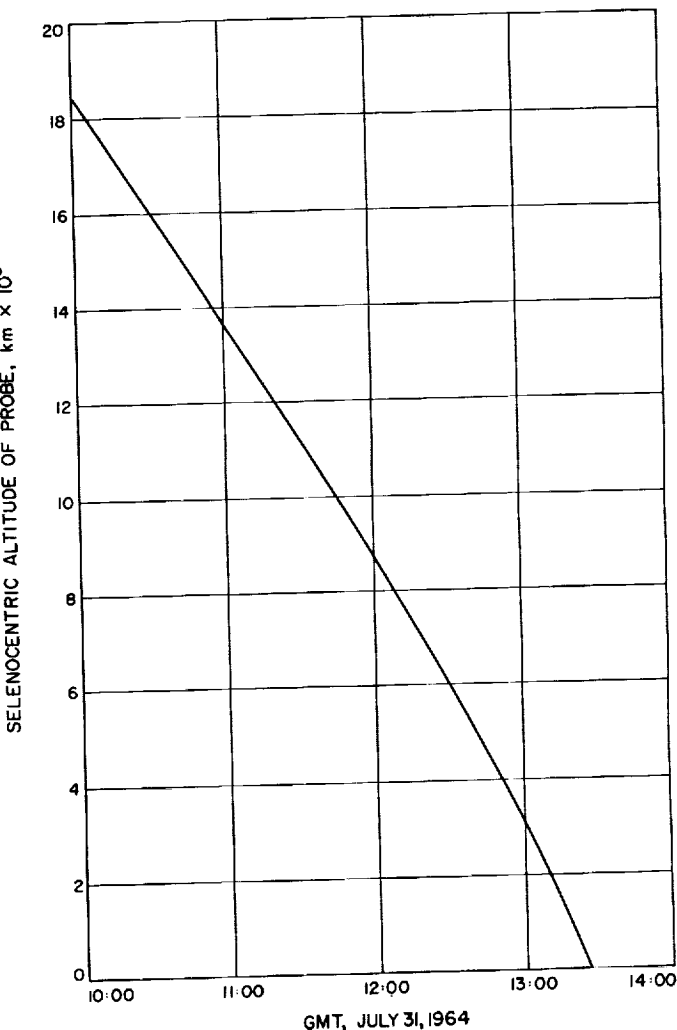


Fig. 47. Selenocentric altitude of probe vs GMT
at lunar encounter

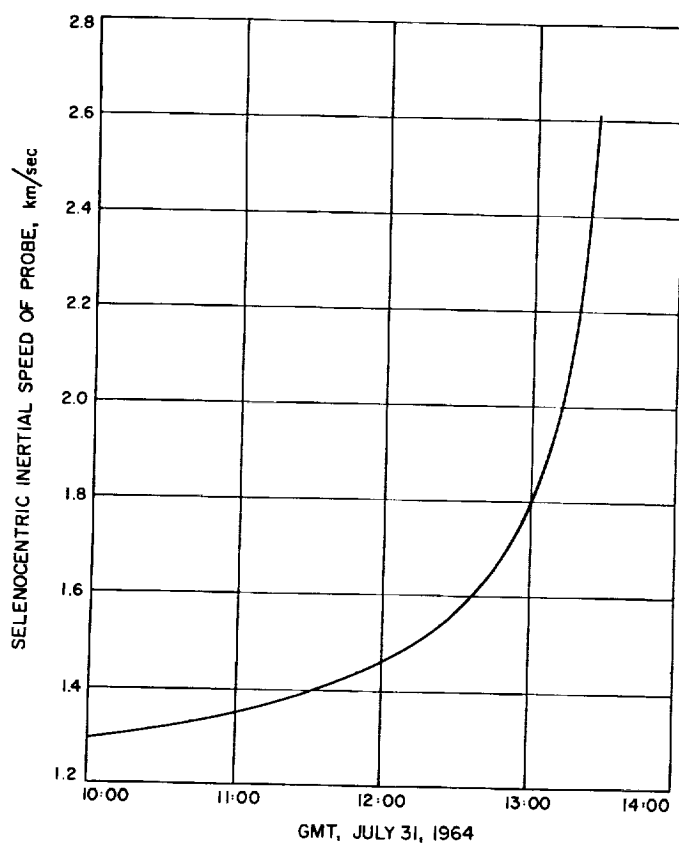


Fig. 48. Selenocentric inertial speed of probe vs
GMT at lunar encounter

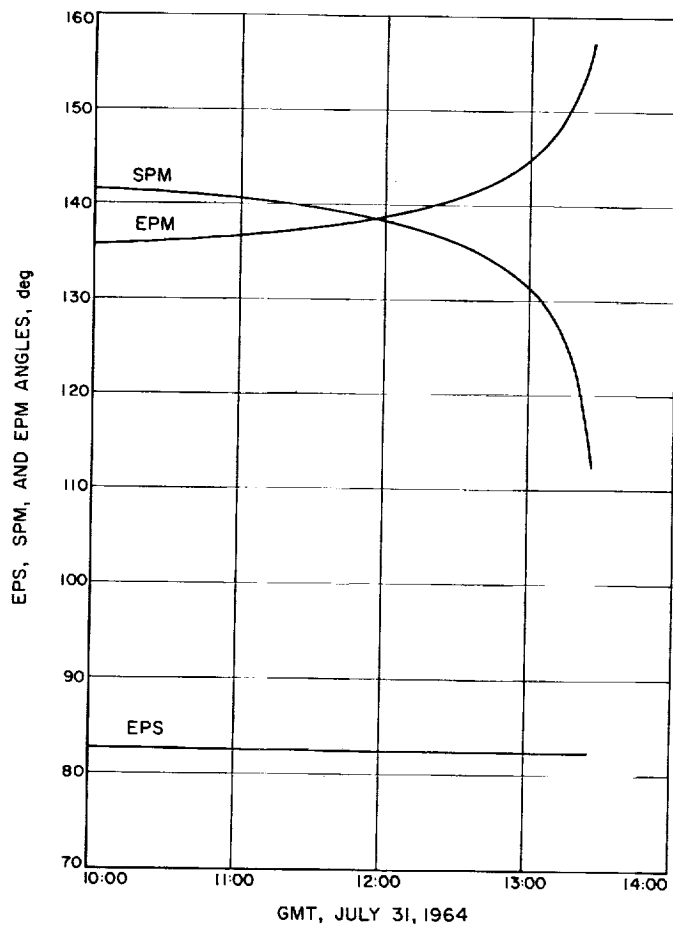


Fig. 49. Earth-probe-Sun (EPS), Sun-probe-Moon
(SPM), and Earth-probe-Moon (EPM) angles
vs GMT at lunar encounter

V. ANALYSIS OF AIR FORCE EASTERN TEST RANGE TRACKING DATA

A. Introduction

For the *Ranger* missions, the AFETR is responsible for providing classical orbital elements for both the parking and transfer orbits, and for providing initial acquisition information to the DSIF tracking stations. These calculations are performed on an IBM 7094 computer located at AFETR using *Agena* vehicle tracking data obtained from the downrange AFETR tracking stations. Results of these calculations are transmitted to the JPL SFOF in Pasadena. The acquisition information is relayed to the DSIF stations, and the initial orbital elements are used in the JPL orbital calculations.

In addition to fulfilling these requirements, AFETR transmits tracking data obtained during the parking orbit, transfer orbit, and *Agena* postretro orbit to the SFOF. The parking orbit data are very useful for detecting non-standard flight conditions, and the transfer orbit data are

used during flight operations to verify the initial orbital estimates based on DSIF data. *Agena* postretro data are important for verifying *Agena* retrofiring, and are further used to establish the *Agena* vehicle postretro orbit.

During this mission, AFETR stations tracked the *Ranger VII Agena* vehicle from launch until it was lost by Pretoria 8 min after *Agena* retrofiring. Additional tracking data were supplied by two National Aeronautics and Space Administration (NASA) stations located at Bermuda and Carnarvon, Australia. The names, locations, and radar types for the AFETR and NASA stations are given in Table 32. Table 33 summarizes the tracking data coverage provided by these stations.

B. Acquisition Information

Twenty-four minutes of initial acquisition information was provided for DSIF Stations 41, 51, and 59, based on the actual parking orbit and nominal second *Agena* burn. Shortly after injection, this information was updated for 100 min, based on the actual transfer orbit. These predictions included pointing angles, receiver doppler detector output for both one-way and two-way doppler, and the ground station transmitter reference frequency required to establish uplink lock with the spacecraft. A comparison between the AFETR predicted pointing angles and the actual tracking angles showed that the predicted values were well within the beam width of all station antennas.

Table 32. AFETR and NASA station locations^a

Station name	Controlling agency	Latitude deg	Longitude deg	Radar type
Antigua	AFETR	17.0 N	298.2 E	FPQ-6
Ascension	AFETR	7.9 S	345.6 E	FPS-16
Bermuda	NASA	32.2 N	295.3 E	FPS-16
Carnarvon	NASA	24.7 S	113.7 E	FPQ-6
Pretoria	AFETR	25.8 S	28.3 E	FPS-16

^a See Ref. 16.

Table 33. Tracking station data coverage

Station name	Mission phase	Start data			End data			Maximum elevation, deg	Number of data points
		GMT	Range, km	Elevation, deg	GMT	Range, km	Elevation, deg		
Bermuda	Parking orbit	16:58:42	905	8.0	17:01:12	1,656	1.2	8.0	26
Antigua	Parking orbit	17:00:00	950	7.2	17:02:48	1,600	0.0	7.2	28
Ascension	Parking orbit	17:11:12	1424	1.4	17:15:30	1,281	0.0	4.0	44
Pretoria	Preretro orbit	17:21:30	1245	6.3	17:29:06	3,683	9.8	27.2	74
Pretoria	Postretro orbit	17:29:12	5421	9.6	17:37:06	7,761	1.1	9.6	77
Carnarvon	Postretro orbit	17:35:12	5161	22.4	18:04:48	11,153	88.1	88.1	241

C. Analysis of Parking Orbit Data

In the parking orbit phase, angular and range data were obtained by Antigua, Ascension and Bermuda. During flight operations, only Antigua data were used for the parking orbit calculation made at JPL. Numerical values for the parameters in this solution are given in Table 34, column 3. These values are in good agreement with orbital elements obtained from the AFETR solution seen in column 2, except for Ω (longitude of ascending node) and ω (argument of pericenter passages). Table 35 shows the number of data points and associated statistics for this calculation. The residuals, observed minus computed, may be seen in Fig. 50.

For the postflight analysis an orbital estimate was made using data from Ascension and Bermuda only. The data points used and the associated statistics are given in Table 36. Bermuda angular data were not used for this calculation, and it was necessary to correct the ranging

Table 34. Parking orbit parameter solutions
(Epoch = 16 hr 58 min 32.00 sec)

Orbital parameter	Orbit reported by ETR ^a (2)	Real time orbit ^b (3)	Post analysis orbit ^c (4)
R_o , km	6561	6559.7937	6560.7722
Φ_o , deg	24.660	25.031393	25.035432
λ_o , deg	299.336	297.90737	297.91529
V_o , km/sec	7.386	7.3827313	7.3820695
γ_o , deg	-0.002	0.038837308	-0.028649228
σ_o , deg	106.315	105.64363	105.633888
α , km	6575.9	6572.9758	6570.5272
C	0.002372	0.001467387	0.0015632628
i , deg	28.826	28.854379	28.828694
Ω , deg	16.980	16.194773	16.989216
ω , deg	120.906	20.027	136.34901
C_s , km/sec ²	-60.62	-60.64	-60.66

^aEpoch from ETR = 16 hr 58 min 52.9 sec. Orbit based on best data set(s) selected from various tracking stations.
^bOrbit from Antigua data only (calculated at JPL).
^cOrbit from Bermuda and Ascension (calculated at JPL).
Note: the ETR orbit is received prior to obtaining the solution shown in column 3.

Table 35. Inflight parking orbit data statistics

Station name	Data type	Number of points used	Standard deviation	Mean
Antigua	Range, m	15	5	16.1
	Azimuth, deg	23	0.0080	0.0000
	Elevation, deg	23	0.0437	0.0202

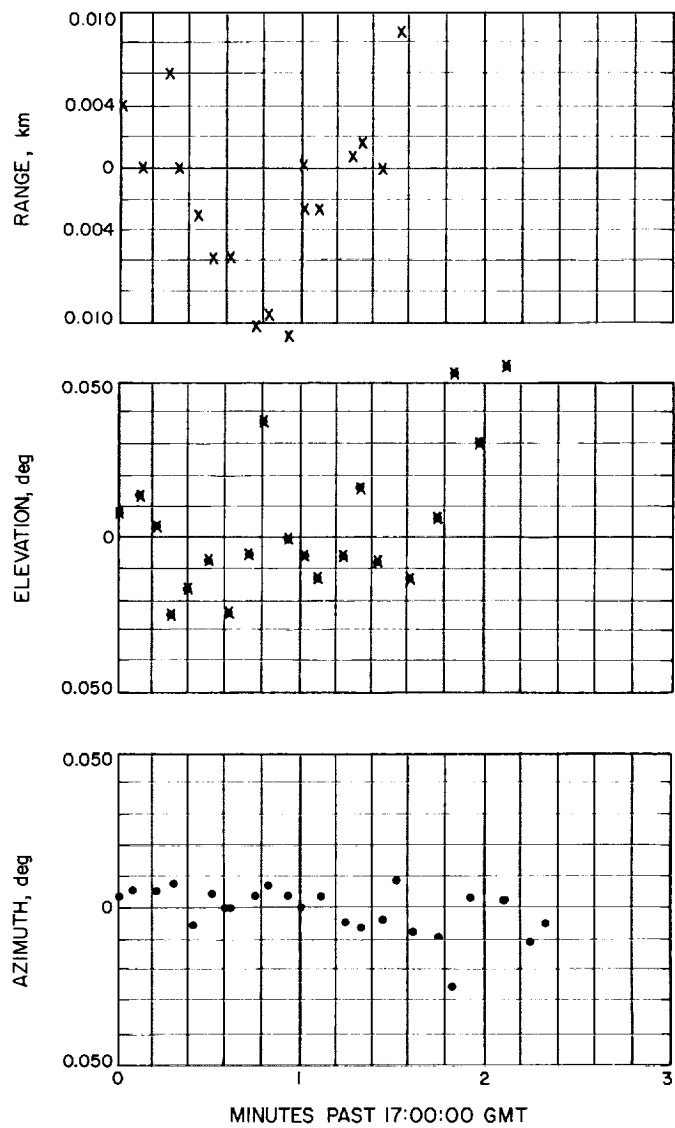


Fig. 50. Antigua parking orbit residuals

data values to account for range reference oscillator timing errors.¹³ The number of points and the associated statistics are given in Table 36, and the residual plots may be seen in Figs. 51 and 52. Parameter values, given in Table 34, column 4, show good agreement with the two real-time orbital solutions seen in columns 2 and 3 of the Table. The solutions for argument of pericenter passage do not appear consistent. However, this parameter is not well defined for this orbit due to the near zero values for both the eccentricity e and path angle γ_0 . Using these data, the latitude and longitude of the Bermuda tracking station were determined. This solution

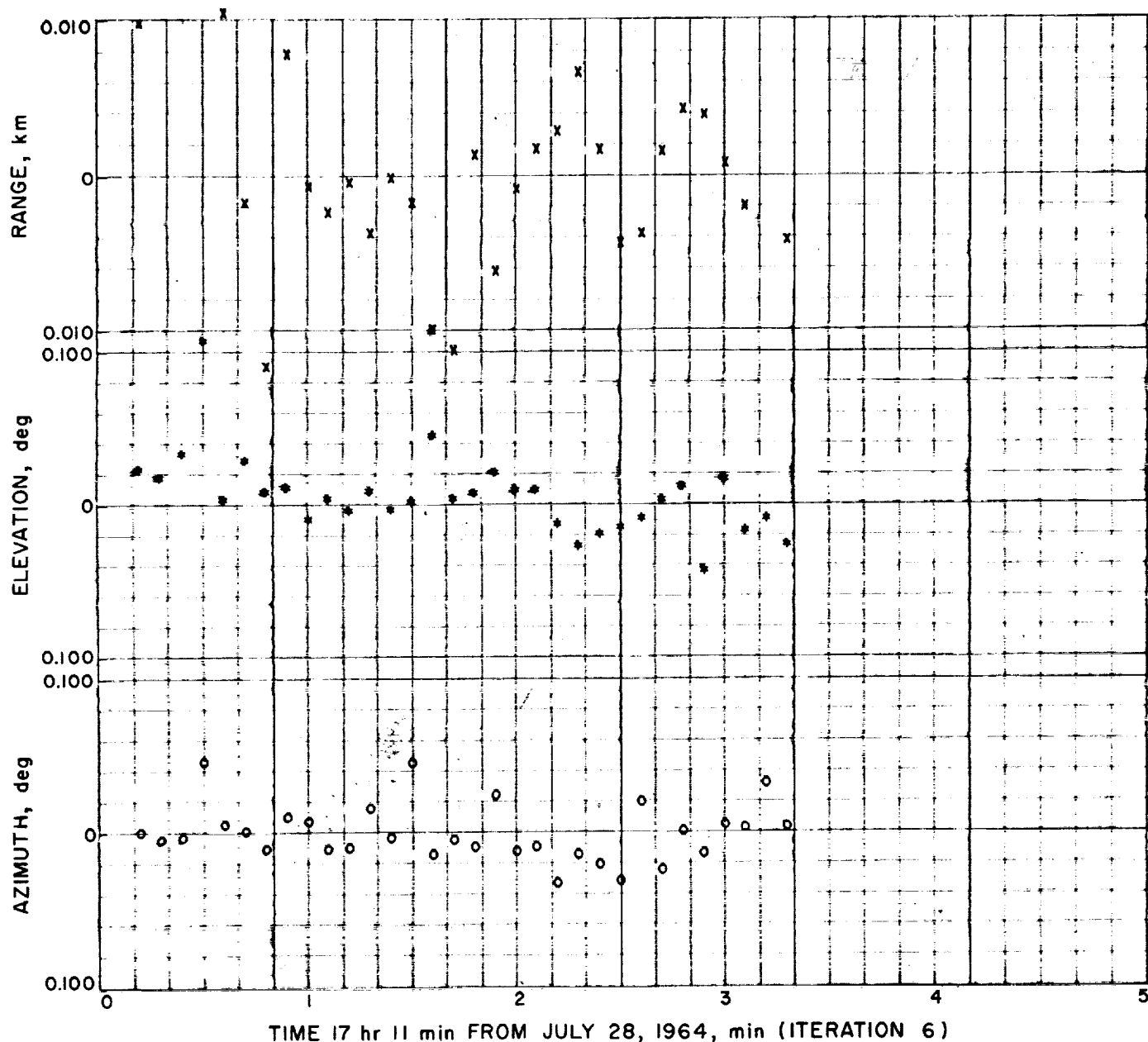
¹³This type of error is apparently a characteristic of the C-band pulse radar systems used by these AFETR and NASA stations (Ref. 16).

Table 36. Postflight parking orbit data statistics

Station name	Data type	Number of points used	Standard deviation	Mean
Bermuda Ascension	Range, m	20	16	2.85
	Range, m	32	7	1.53
	Azimuth, deg	32	0.0187	0.0000
	Elevation, deg	31	0.0185	0.0031

shows good agreement with the solution obtained during the *Ranger VI* mission. These results may be seen in Table 37.

When a combined orbital calculation was made using data from all three stations, the Antigua data appeared to be somewhat inconsistent with the data from the other two stations. This is still being investigated.

**Fig. 51. Ascension Island parking orbit residuals**

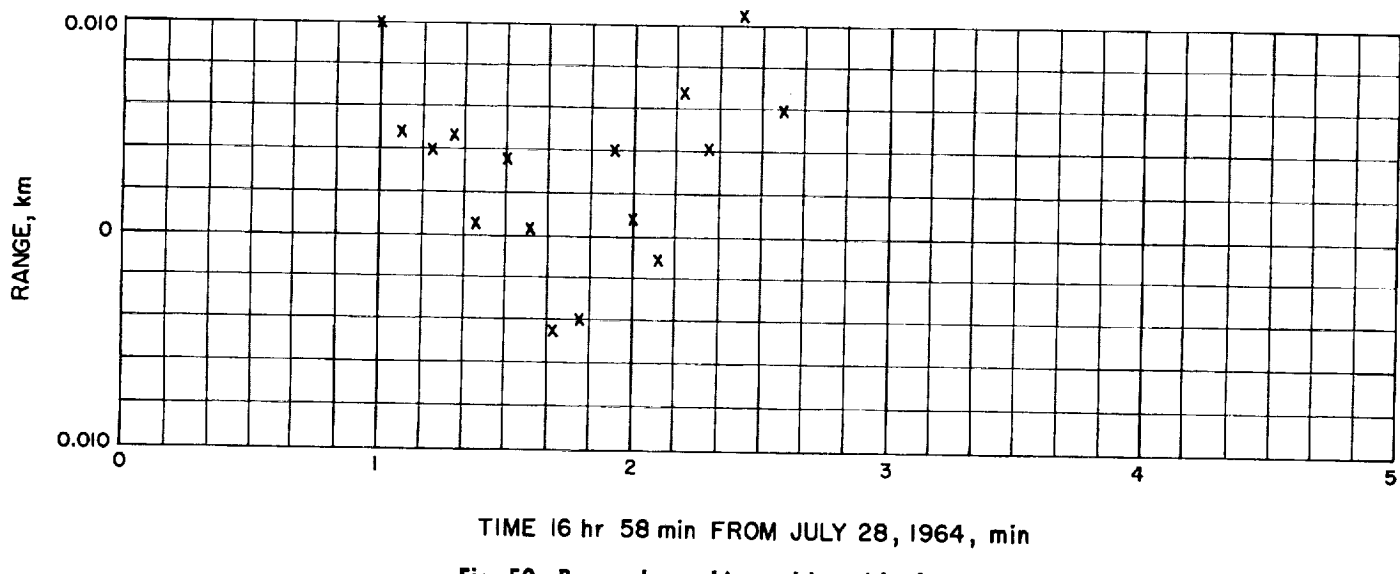


Fig. 52. Bermuda parking orbit residuals

Table 37. Bermuda station coordinate solutions

Coordinate	Nominal value ^a	Ranger VI solution, deg	Ranger VII solution, deg	Ranger VI—Ranger VII, deg
Latitude	32.1709	32.170257 ± 0.0004	32.177880 ± 0.0129	-0.00752
Longitude	295.3465	295.34705 ± 0.0007	295.35219 ± 0.0108	-0.00514

^aSee Ref. 16.Table 38. Transfer orbit and postretro Agena retro orbit parameter solutions
(Epoch = 16 hr 19 min 56 sec)

Orbital parameter	DSIF orbit	ETR orbit (Pretoria)	ETR postretro orbit (Pretoria)
R_o , km	6567.6442	6567.4832	6566.0807
Φ_o , deg	-12.677881	-12.675307	-12.738016
λ_o , deg	14.648304	14.645455	146.90039
V_o , km/sec	10.533192	10.533181	10.520717
γ_o , deg	1.3797452	1.3787070	1.4308913
σ_o , deg	117.37655	117.36825	-117.32460
α , km	269557.25	269050.88	223732.21
e	0.97564866	0.97560342	0.97066925
i , deg	28.956008	28.947857	28.935328
Ω , deg	17.0450877	17.034816	16.935673
ω , deg	204.26936	204.27300	204.31778
C_3 , (km/sec) ²	-1.4787266	-1.4815107	-1.7816077

D. Analysis of Agena Preretro Transfer Orbit Tracking Data

Preretro tracking data were received from Pretoria from 17:21:30 to 17:29:06 GMT July 28. These data were used during flight operations to determine the *Agena* transfer orbit. This solution agreed very well with the transfer orbit solution previously reported by AFETR. In addition, portions of the Pretoria data were used in the JPL orbital calculations to verify the initial orbit estimates based on DSIF data.

In the postflight analysis, a comparison between the best postflight estimate of the premaneuver orbit based on DSIF data only and the estimate based on the Pretoria data showed the two solutions to be in remarkably good agreement. The values of the parameters for these solu-

Table 39. Preretro orbit data statistics

Station name	Data type	Number of points used	Standard deviation	Mean
Pretoria	Range, m Azimuth, deg Elevation, deg	47 65 65	10 0.0082 0.0091	1.07 0.0000 -0.00381

tions may be seen in Table 38, columns 2 and 3. Tracking data statistics for the Pretoria estimate are given in Table 39, and the residual plots may be seen in Figs. 53 and 54.

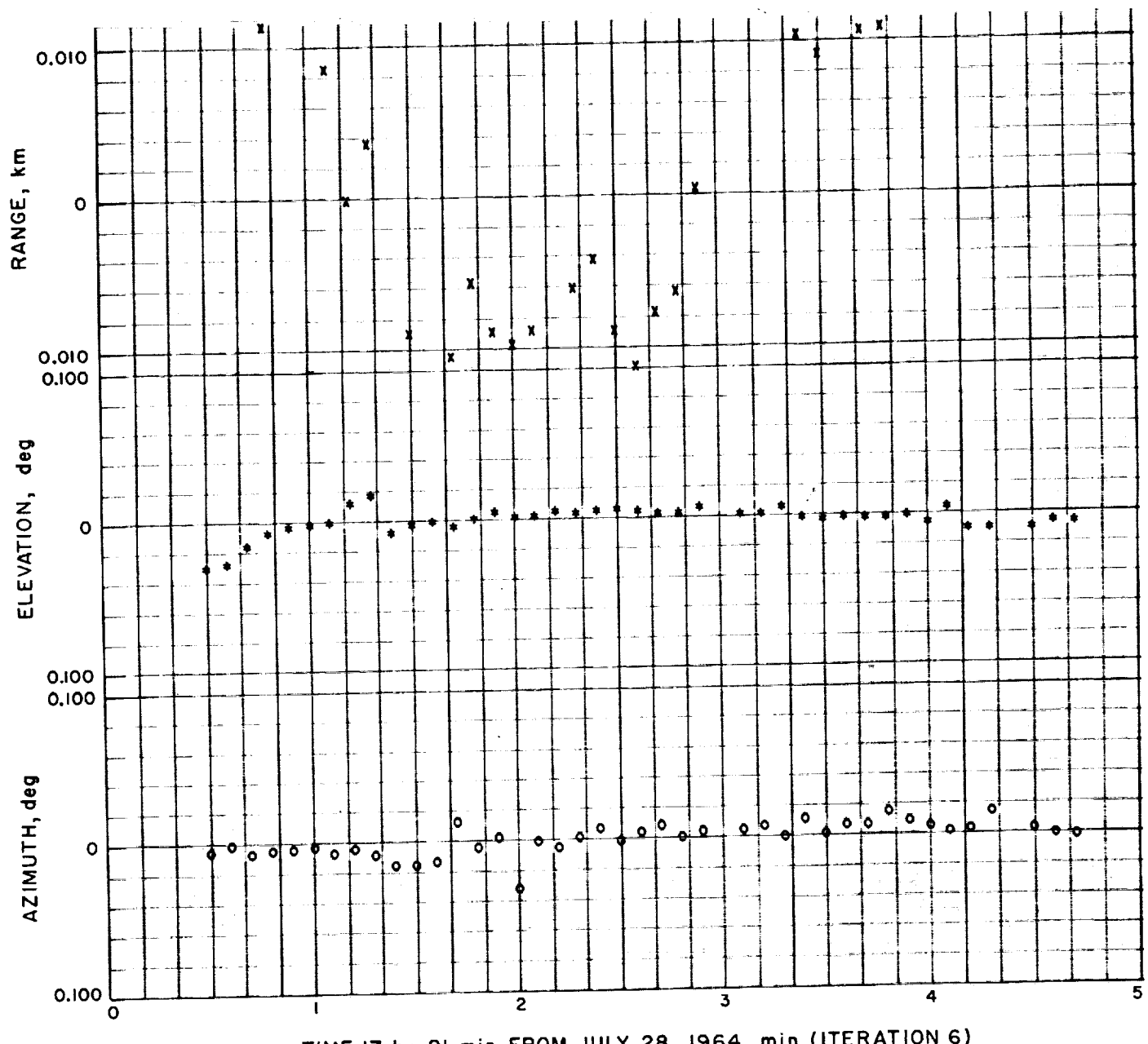


Fig. 53. Pretoria preretro residuals (start 17:21 GMT)

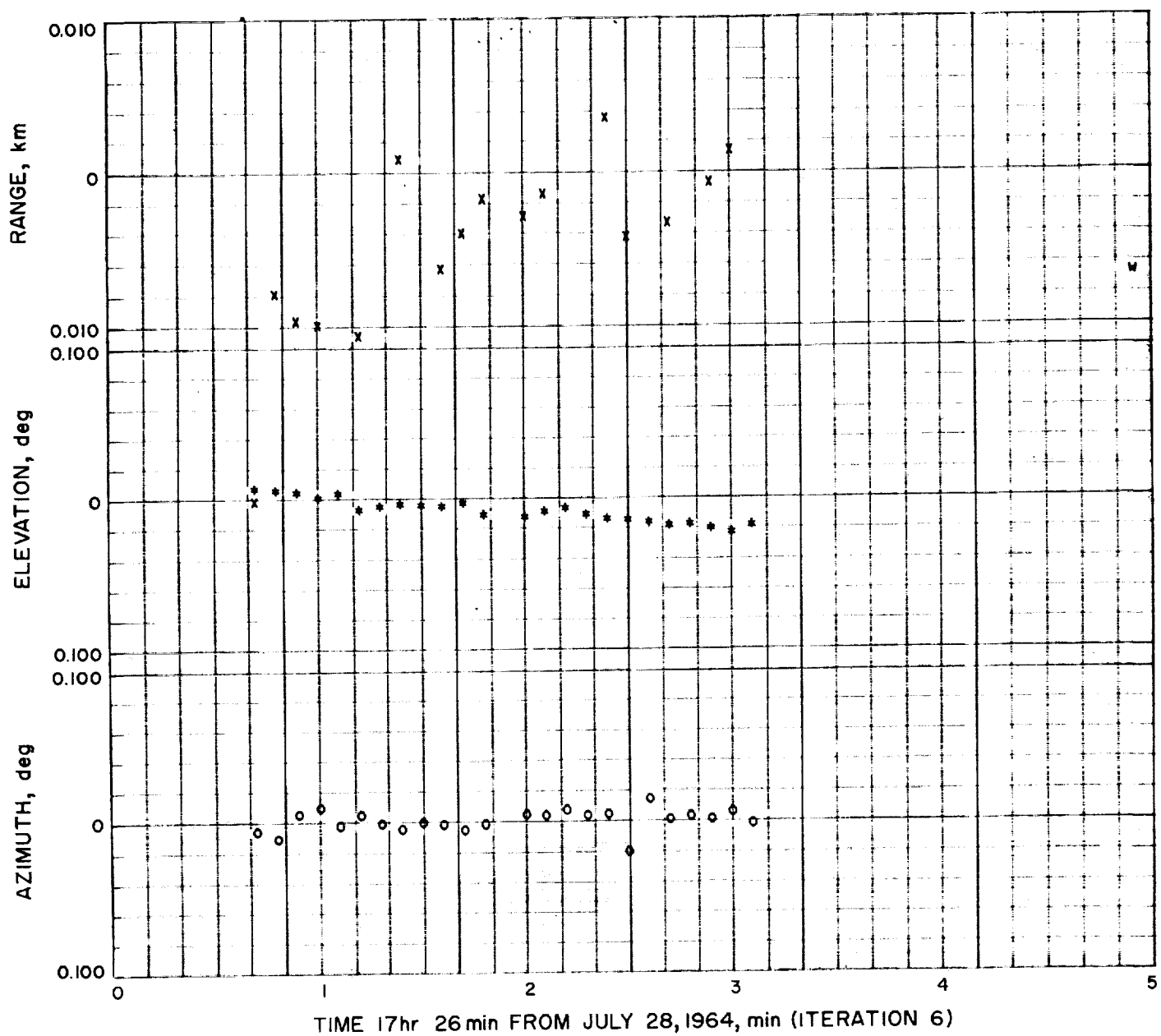


Fig. 54. Pretoria preretro residuals (start 17:26 GMT)

E. Analysis of Agena Postretro Tracking Data

Agena postretro tracking data were received from Pretoria and Carnarvon. An estimate of the Agena post-retro orbit was made using only Pretoria data. This solution revealed that the Agena vehicle would miss the Moon's surface by 3660 km and go into a heliocentric orbit. Parameter values for this estimate are given in Table 38, column 4. The number of points and associated statistics are given in Table 40, and the residual plots may be seen Figs. 55 and 56.

Table 40. Postretro orbit data statistics

Station name	Data type	Number of points used	Standard deviation	Mean
Pretoria	Range, m	25	38	1.17
	Azimuth, deg	45	0.0143	0.0000
	Elevation, deg	45	0.0299	-0.0150

A combined estimate based on both Pretoria and Carnarvon data has not yet been satisfactorily made (apparently due to an error in the station coordinates at Carnarvon). The Carnarvon data appeared to be relatively noise free, but a good estimate of the data accuracy is not possible at this time.

F. Conclusions

The Pretoria tracking data were very useful during flight operations for verifying the initial orbit estimates based on DSIF data. It is anticipated that these data will be more fully utilized in conjunction with the DSIF data as continued confidence is obtained from flight experience.

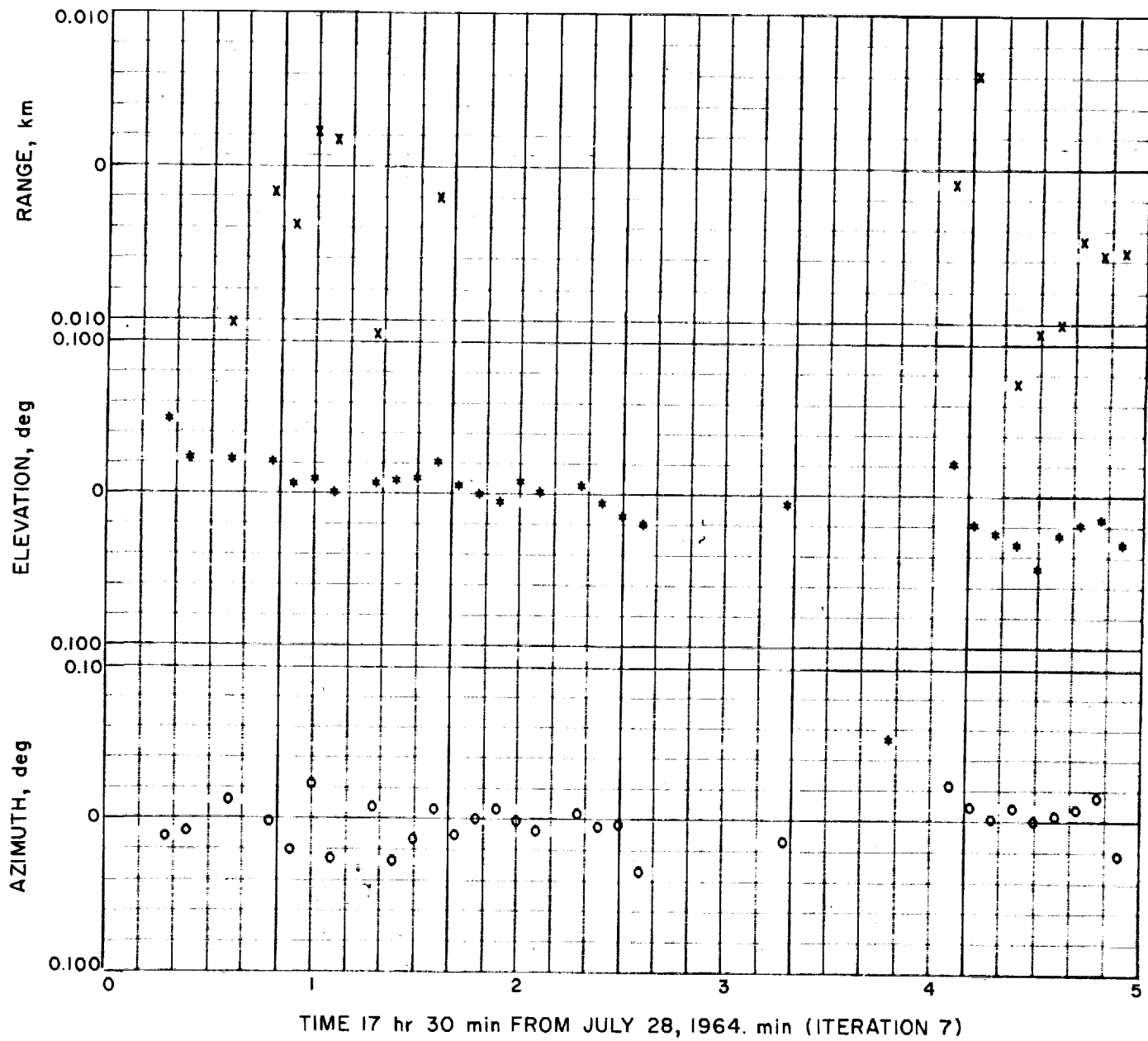


Fig. 55. Pretoria postretro residuals (start 17:30 GMT)

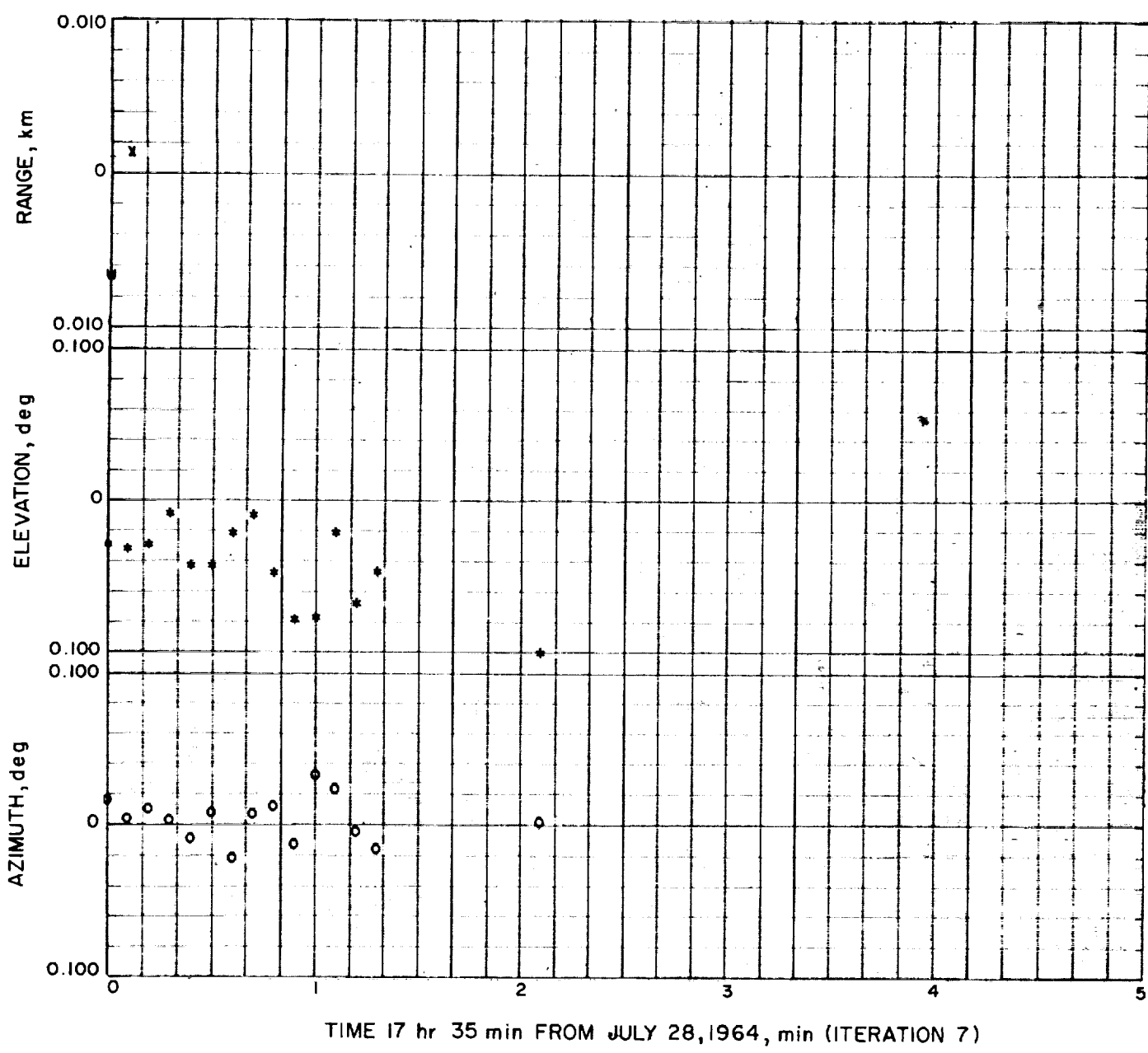


Fig. 56. Pretoria postretro residuals (start 17:35 GMT)

VI. DEEP SPACE INSTRUMENTATION FACILITY TRACKING OF RANGER VII

A. General Information

The DSIF is primarily composed of various tracking stations located around the world and interfaces which connect these tracking stations with the main control center at JPL. The names and locations of the DSIF stations employed in the *Ranger VII* mission are given in Table 41. Since Station 71, located at Cape Kennedy, does not obtain postinjection tracking data, it is not listed in Table 41. This station performs the vital task of prelaunch checkout of the spacecraft radio, telemetry, and TV systems. It also provides spacecraft frequencies to the Tracking Data Analysis Group at the SFOF for use in computing acquisition predictions. Detailed characteristics of the stations are available elsewhere.¹⁴

Table 42 shows the nominal view periods of the spacecraft to the DSIF stations during the course of the mission. Rise and set times (in GMT) refer to that time at which the spacecraft is at a 5-deg geometrical elevation angle. Since the spacecraft signal can frequently be received when the spacecraft is lower than 5 deg, it is possible that acquisition of the spacecraft will occur before nominal rise time and loss of signal after nominal

Table 41. DSIF station locations

Station	Location	Geodetic latitude, deg	Astronomic longitude, deg
12	Goldstone, California	35.4 N	116.8 W
41	Woomera, Australia	31.4 S	136.9 E
51	Johannesburg, South Africa	25.9 S	27.7 E
59	Johannesburg, South Africa	25.9 S	27.7 E

set time. The modes of operation of the DSIF are identified as ground modes (GM) and can be seen in Table 43.

During *Ranger VII*, the DSIF stations provided both angular and doppler data throughout the mission. Both data types were used during the early part of the mission, and the angular data were very useful in obtaining the initial orbit estimates. For the postflight analysis, only two-way doppler data were used. Plots of the doppler residuals for both premaneuver and postmaneuver tracking may be seen in Figs. 8 through 24. Relatively large biases were seen in the angular data from Stations 41 and 51. This is mainly due to angular correction model errors which, in turn, were caused by recent extensive equipment changes and RF feed realignment at the angle tracking stations. New correction coefficients are being determined to remove these biases during future missions.

¹⁴Jet Propulsion Laboratory, *Space Flight Operations Plan, Ranger VII*, May 28, 1964 (internal communication).

Table 42. Nominal^a view periods vs actual tracking at DSIF stations

Date	DSIF Station	Nominal rise, GMT	Nominal set, GMT	Nominal view period	Acquisition by Station	Loss of signal by Station	Actual view period
July 28, 1964	51	17:21:17	17:32:00	00 ^b 10 ^m 43 ^s	17:21:38	17:32:55	00 ^b 11 ^m 17 ^s
	59	17:21:17	17:32:00	00 ^b 10 ^m 43 ^s	17:20:50	17:37:53	00 ^b 17 ^m 03 ^s
	41	17:36:54	00:46:21 ^b	07 ^b 09 ^m 27 ^s	17:35:24	01:17:00	07 ^b 41 ^m 36 ^s
	51	20:42:52	08:28:04 ^b	11 ^b 45 ^m 12 ^s	20:45:50	08:54:29	12 ^b 08 ^m 39 ^s
July 29, 1964	12	07:11:54	18:36:01	11 ^b 24 ^m 07 ^s	06:44:10	18:45:35	12 ^b 01 ^m 25 ^s
	41	14:38:45	01:24:04 ^b	10 ^b 45 ^m 19 ^s	14:13:55	01:49:00	11 ^b 35 ^m 05 ^s
	51	22:00:10	08:48:32 ^b	10 ^b 48 ^m 22 ^s	22:02:45	09:12:03	11 ^b 09 ^m 18 ^s
July 30, 1964	12	07:20:28	18:59:03	11 ^b 38 ^m 35 ^s	06:55:30	18:59:49	12 ^b 04 ^m 19 ^s
	41	14:59:08	01:31:08 ^b	10 ^b 32 ^m 00 ^s	14:36:03	01:59:00	11 ^b 22 ^m 57 ^s
	51	22:14:05	08:53:41 ^b	10 ^b 39 ^m 36 ^s	22:13:17	09:14:37	11 ^b 01 ^m 20 ^s
July 31, 1964	12	07:22:02	13:25:50 ^c	06 ^b 03 ^m 48 ^s	07:00:56	13:25:50	06 ^b 24 ^m 54 ^s

^a Based on 5-deg elevation angle.

^b Set occurs on day after rise.

^c Time of lunar impact.

Table 43. Ground station tracking modes

This mode description is used to define the station configuration. The code is broken into two parts. The first defines the transmit/receive mode and the second the antenna feed configuration.	
Transmit/receive	Antenna feed
GM-0* No receive (transmit only)	0 Not used
GM-1 One-way doppler (receive only)	1 Horn feed diplexer combination (85-ft D reflector)
GM-2 Two-way, one-station (transmit/receive)	2 Tracking feed diplexer combination (85-ft D reflector)
GM-3 Two-way, two-station noncoherent (receive only)	3 Acquisition antenna
GM-4 Two-way, two-station coherent (receive only with reference signal from transmit station)	4 Dipole (6-ft D reflector)
GM-5 Receive only (no doppler)	5 Horn feed, no diplexer (receive only) (85-ft D reflector)

*Telemetry will be available in all receive modes except GM-0.
Example: GM-2-1; transmitting to spacecraft and receiving two-way doppler; horn feed and diplexer.

B. Transponder Tracking

1. Premaneuver Phase

Initial acquisition of the spacecraft transponder was made by Station 59 at 17:20:50 GMT on July 28, 1964. Two-way lock was immediately established and the servo system was put in auto track at 17:21:00. Auto track was terminated at 17:21:39 and the receiver dropped lock at 17:23:12. From this time until the end of the pass at 17:37:53, the receiver was unable to maintain continuous lock, primarily due to high spacecraft angular rates and operational procedure difficulties. From this pass only five 5-sec count two-way doppler points were usable in the ODP. At 17:28:07 Station 51 switched on their transmitter, and two-way lock was established at 17:30:14. Station 51 also experienced difficulty in maintaining continuous receiver lock due to high angle rates, and the antenna reached its mechanical limit at 17:31:42. During this interval, no good two-way doppler samples were obtained.

At 17:38:48, Station 41 achieved two-way lock in GM-2-2. They did not get any good doppler samples until 17:54:00 because of an overloaded counter monitoring the doppler mixer output. This situation arose as a

direct result of a changed configuration in the L-band receiver following L-S band conversion work and was easily corrected when discovered. Telemetry event blips B-2-1 through B-2-4 observed by Station 41 starting at 17:50:00 indicated that solar panel extension had occurred. At 17:53:00 a B-2-1 blip was observed which indicated the start of the Sun acquisition sequence. Earth acquisition event blip was noted by Stations 41 and 51. The first ground station command sequence was transmitted to the spacecraft by Station 41, commencing at 21:15:00. Two "clear" commands were sent followed by an antenna switchover command which switches the spacecraft from the low gain omniantenna to the high gain directional antenna. During the mutual view period of Stations 41 and 51, transfers of two-way lock were executed three times. The first transfer, from Station 41 to 51, occurred at 21:58:00. The second transfer, from Station 51 to 41, occurred at 23:10:00. The third and last transfer of this pass, from Station 41 to 51, occurred at 24:00:00. Tracking continued without incident until the maneuver phase began on July 29.

2. Maneuver Phase

At 08:50:00 July 29, Station 12 started transmitting the midcourse maneuver command sequence. At 09:40:00 Station 12 transmitted the antenna changeover command which switched the spacecraft back to the low gain omniantenna, and at 10:00:00 the maneuver execute command was transmitted. At 10:27:09, after the programmed delay, an event blip was observed which indicated midcourse motor ignition. This was immediately followed by a decrease in received doppler frequency, as predicted. The decrease continued until motor cutoff, and then the observed doppler started to rise slightly, again as predicted. A plot showing predicted doppler and observed doppler during the maneuver period may be seen in Fig. 57.

3. Postmaneuver Phase

Following the maneuver, the spacecraft reacquired the Sun at 10:36:00, and the Earth at 10:58:39. At 11:21:00 Station 12 started transmitting the command sequence to switch the spacecraft back to the high gain antenna. Transponder tracking then continued in a normal manner with a minimum amount of data being lost when transferring from one station to another. At 11:15:30 on July 31, Station 12 began transmitting a terminal maneuver command sequence. While an orientation maneuver was not required, a terminal maneuver sequence was commanded to set an additional backup timer for the TV system. The terminal maneuver was then inhibited by

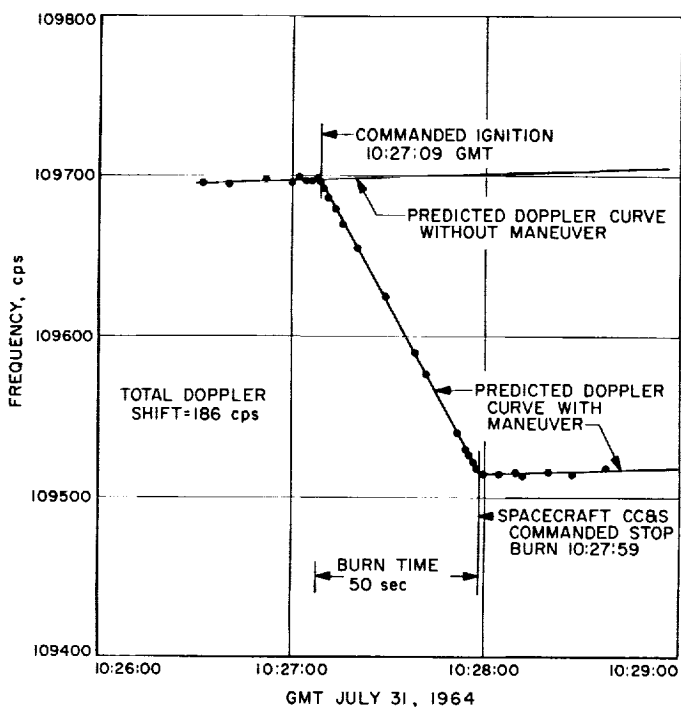


Fig. 57. Doppler during midcourse maneuver

an override command transmitted at 11:55:00. The terminal maneuver execute command was transmitted at 12:25:08. Subsequent event blips indicated that the spacecraft responded properly. At 13:08:40 Channel F video appeared, and at 13:12:07 Channel P video went to full power. From 13:12:08 until impact, Station 12 was receiving excellent photographs of the lunar surface. A summary of all commands transmitted to the spacecraft by the DSIF is given in Table 44.¹⁵

C. Determination of Impact Time

The primary method of determining observed impact time is by measuring the time at which the spacecraft signal is lost. Various functions related to the spacecraft signal are continuously recorded by the stations during their respective tracking periods. Two recording methods are used: one is magnetic tape, and the other is direct-write oscillosograph.

Stations 11¹⁶ and 12 were tracking the spacecraft on July 31 when an abrupt loss of signal occurred at approxi-

Table 44. Ground commands from DSIF to Ranger VII

Command ^a	Initiated (date/GMT)	Verified, GMT	DSIF Station	T/M event blips recorded at Station
RTC-0	28/21:15:00	21:15:38	41	
RTC-0	28/21:16:00	21:16:38	41	
RTC-3	28/21:19:00	21:19:38	41	
RTC-0	29/08:50:00	08:50:39	12	
RTC-0	29/08:52:00	08:52:39	12	
SC-1	29/08:54:00	08:54:40	12	B-20
SC-2	29/08:56:00	08:56:41	12	B-20
SC-3	29/08:58:00	08:58:41	12	B-20
RTC-0	29/09:36:00	09:36:38	12	
RTC-0	29/09:38:00	09:38:39	12	
RTC-3	29/09:40:00	09:40:39	12	B-20
RTC-4	29/10:00:00	10:00:38	12	B-20
RTC-0	29/11:21:00	11:21:38	12	
RTC-0	29/11:23:00	11:23:39	12	
RTC-3	29/11:25:00	11:25:39	12	
RTC-0	31/11:15:30	11:16:08	12	
RTC-0	31/11:17:30	11:18:09	12	
SC-4	31/11:19:30	11:20:10	12	B-20
SC-5	31/11:21:30	11:22:10	12	B-20
SC-6	31/11:23:30	11:24:10	12	B-20
RTC-0	31/11:51:00	11:51:38	12	
RTC-0	31/11:53:00	11:53:39	12	
RTC-8	31/11:55:00	11:55:38	12	B-20
RTC-6	31/12:25:08	12:25:47	12	B-20

^aReal-Time Commands:

RTC-0 = clear command
RTC-3 = antenna switchover
RTC-4 = begin midcourse maneuver
RTC-6 = initiate terminal maneuver
RTC-8 = maneuver override

Stored Commands:

SC-1 = midcourse maneuver roll duration
SC-2 = midcourse maneuver pitch duration
SC-3 = midcourse maneuver velocity increment
SC-4 = terminal maneuver first pitch duration
SC-5 = terminal maneuver yaw duration
SC-6 = terminal maneuver second pitch duration

mately 13:25:50. Figure 58 shows the *unfiltered* received signal strength recorded at Station 12 at lunar encounter. High speed recording rate (approximately 60 in./sec) was not used until shortly before predicted impact. This recording was referenced by a 100 pps timing reference and the NASA 28-bit time code which is synchronized to WWV. At the time noted by the arrow in Fig. 58 (13:25:50.029), the transponder signal was lost. Figure 59 is a playback of the receiver functions recorded on magnetic tape at Station 12 starting just prior to impact. The drastic changes seen in the telemetry channels (the traces labeled Channel 2 and Channel 3) provide further confidence that impact occurred at the time noted by the abrupt change in received signal strength.

¹⁵Jet Propulsion Laboratory, *Tracking Operations Memorandum, Ranger VII*, September 21, 1964 (internal communication).

¹⁶Station 11 was committed to provide TV backup support only. They tracked the spacecraft only during the last Goldstone view period, but did not obtain tracking data.

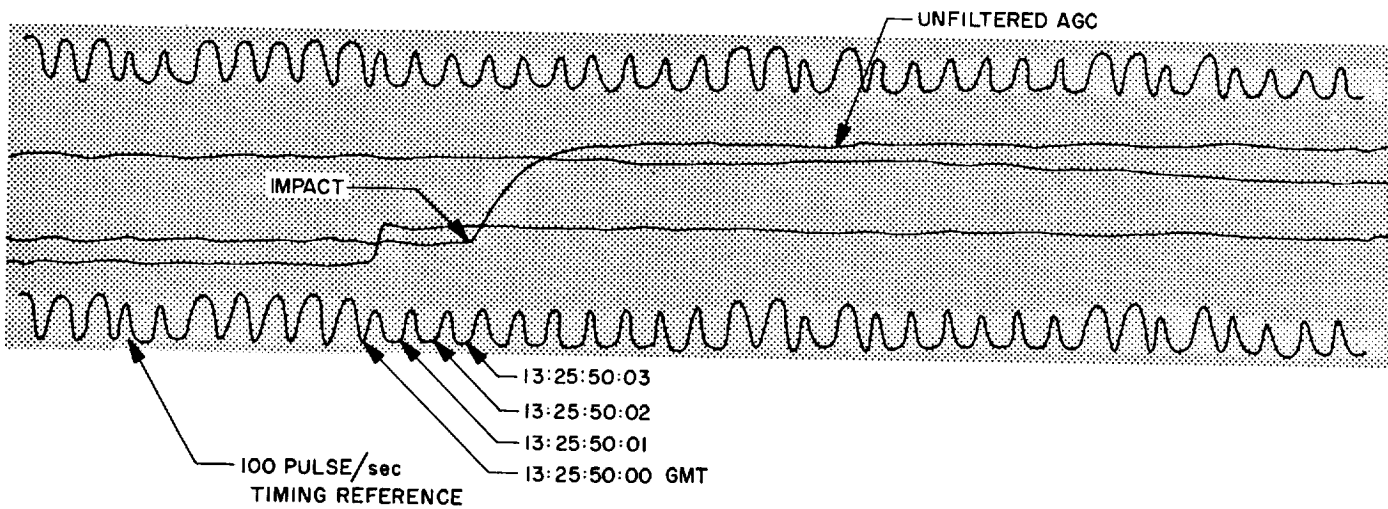


Fig. 58. Station 12 impact recording

Figure 60 is a playback of the magnetic tape recorded at Station 11. In this Figure, no abrupt change in the received signal strength can be seen at the impact time indicated by the drastic change in the telemetry channel traces. This is due to the fact that the receiver automatic gain control (AGC) time constant was set at 300 sec. The best estimate of impact time observed at Station 11 is 13:25:50.095. It will be noted that there is a 66-msec difference between the impact times recorded at the two Stations. After postflight analysis of station operations at Stations 11 and 12 in regard to this discrepancy, it was concluded that: (1) Station 11 impact time is incorrect

because of a time synchronization problem at Station 11, and (2) the impact time recorded at Station 12 is correct. This large discrepancy should not be considered a measure of the system accuracy since in *Ranger VI*, when Stations 11 and 12 were committed for full mission support, the impact times recorded at the two Stations agreed to within 1 msec.

The conclusion is that, neglecting signal transit time, *Ranger VII* impacted the Moon at 13:25:50.029 + 0.02 or - 0.03 sec.

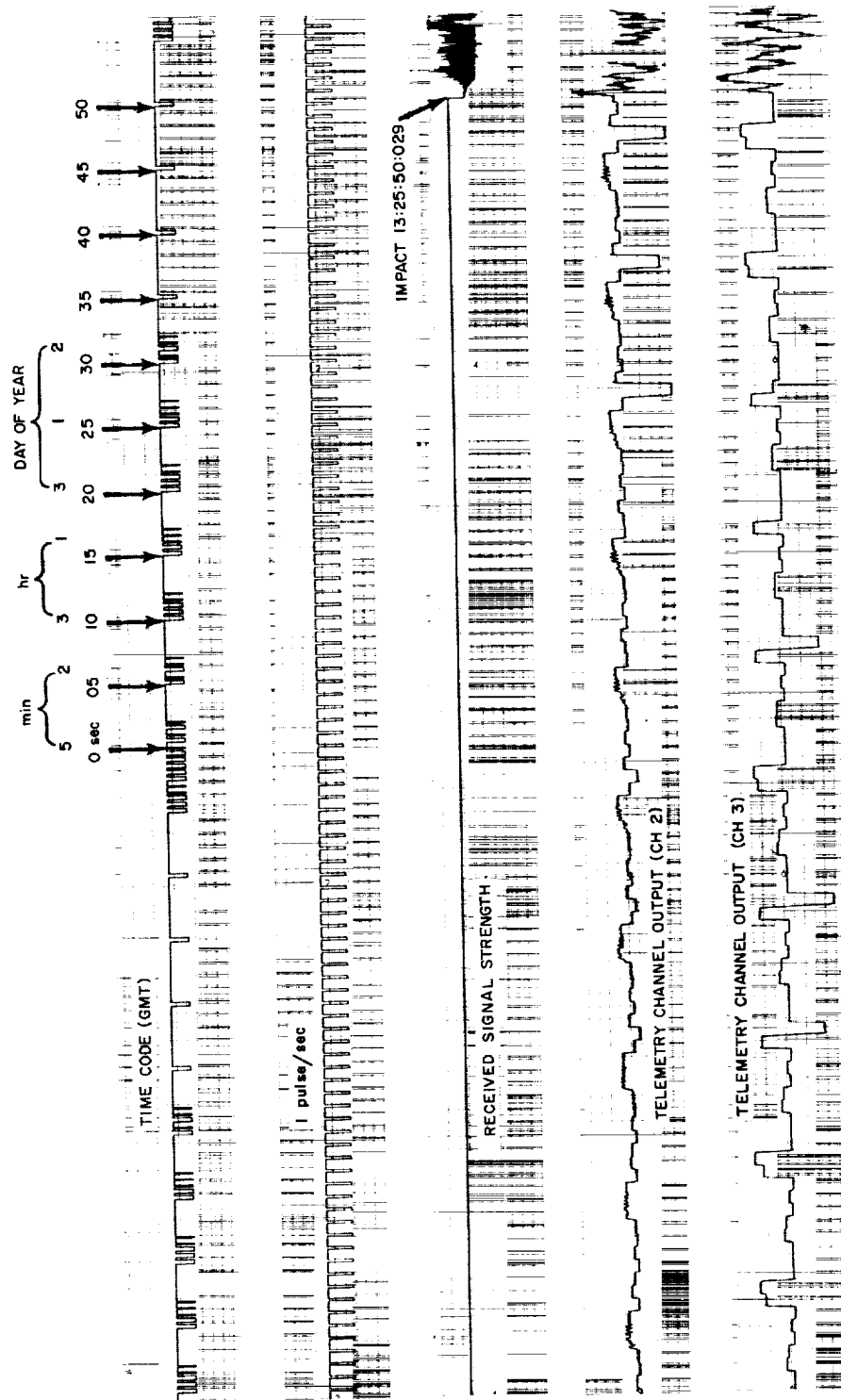


Fig. 59. Station 12 analog of selected receiver functions at lunar impact

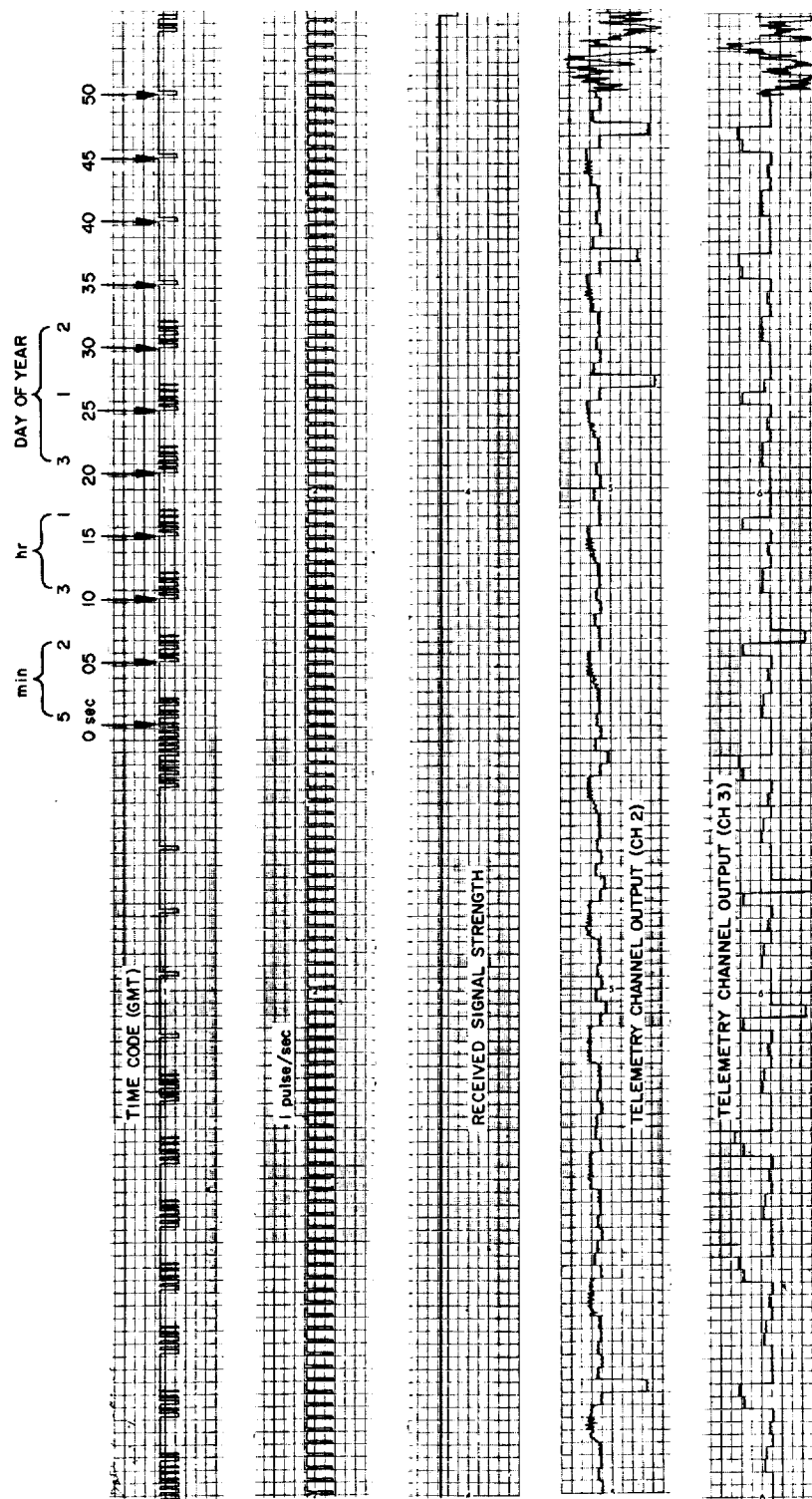


Fig. 60. Station 11 analog of selected receiver functions at lunar impact

APPENDIX A

Definition of the miss parameter **B**

The miss parameter **B** is used at JPL to measure miss distances for lunar and interplanetary trajectories and is described by W. Kizner in Ref. 6. **B** has the desirable feature of being very nearly a linear function of changes in injection conditions.

The osculating conic at closest approach to the target body is used in defining **B**. **B** is the vector from the target's center of mass perpendicular to the incoming asymptote. Let \mathbf{S}_I be a unit vector in the direction of the incoming asymptote. The orientation of **B** in the plane normal to \mathbf{S}_I is described in terms of two unit vectors \mathbf{R} and \mathbf{T} , normal to \mathbf{S}_I . \mathbf{T} is taken parallel to a fixed *reference plane* and \mathbf{R} completes a right-handed orthogonal system. Figure A-1 illustrates the situation.

The *Ranger VII* work has used the orbital plane of the Moon as the reference plane. If \mathbf{W} is a unit vector normal to the orbital plane (\mathbf{W} in direction of $\mathbf{R}_M \times \mathbf{V}_M$, where \mathbf{R}_M is radius vector to Moon from Earth, and \mathbf{V}_M is the space-fixed velocity of the Moon relative to the Earth's center), then $\mathbf{T} = \mathbf{S}_I \times \mathbf{W}$ defines our coordinate system.

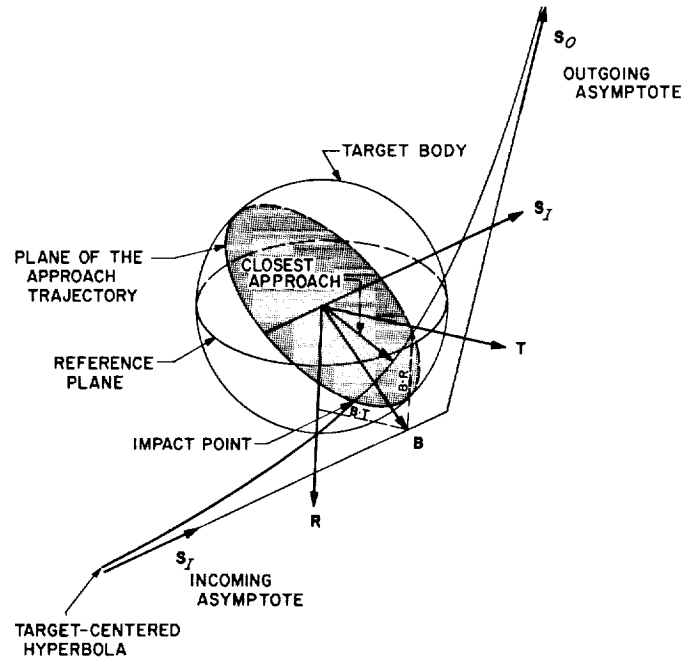


Fig. A-1. Definition of $\mathbf{B} \cdot \mathbf{T}$, $\mathbf{B} \cdot \mathbf{R}$ system

APPENDIX B

Ranger VII space trajectory for premaneuver orbit

SPACE TRAJECTORY
RA-T PREMIDCOURSE CR8TT

GME .39860145 06 J .16234500-C2 F -.57499999-05 D .78749999-05 RE .63781650 04 REM .63783100 04
 G .66709998-19 A .88782497 09 B .88804999 29 C .88837498 29 OEM .41780741-02 AU .14959900 09
 GMN .49026957 04 GMS .13271544 29 CMV .32476950 06 GMA .42977799 05 GMC .37918700 08 GMU .12761460 09
 EGM .3986C320 06 MGM .69027779 04 JA .2942CC00-C2 HA .00000000 00 CA .00000000 00 RA .34170000 04
 ARA .3567C000 01 GB .38294392 CC MAS .374100CC 03 GBI .00000000 00 GB2 .00000000 00 SC .10200000 09

INJECTION CONDITIONS PGDN 23566645C257202000000000 J.D.= 2438605.22217592 JULY 28, 1964 17 19 56.000

GEOCENTRIC X0-.48336122 04 YD-.42062479 C4 ZC-.14413998 04 DNO .70601073 01 DYO-.68712135 01 DZO-.47797462 01
 CARTESIAN GMC .00000000 OC SGC .00000000 OC D .02396000 05 GHA .20638174 03 GHO .30568664 03

0 DAYS 0 HRS. C MIN. 0.000 SEC. 23566645C257202000000000 J.D.= 2438605.22217592 JULY 28, 1964 17 19 56.000
 TFL 0 DAYS 0 HRS. 29 MIN. 48.127 SEC.

GEOCENTRIC

EQUATORIAL COORDINATES

X -.48336120 04	Y -.42062476 04	Z -.14413997 04	DX .70601070 01	DY -.68712132 01	DZ -.47797460 01
R .65676446	DEC -.12677894 02	RA .22123005 03	V .10950098 02	PTH .13272056 01	AZ .11625194 03
R .65676447	ALT -.12677893 02	LCN .14648313 02	VE -.10533192 02	PTE .13707469 01	AZE .11737653 03
XS -.88492690 09	VS .11325740 05	ZG .4911330C 08	DXS -.23722515 02	DVS .15814265 02	DZS -.68579680 01
XM .38246584 06	VE -.10159853 05	ZM .50845670 05	DXM .82773604-01	DYM .93298925 00	DYT .39361317 00
XT .38246584 06	YT -.30196953 05	ZT .50845670 05	DXT .82773604-01	DYT .93298925 00	DZT .39361317 00
RS .15188914 09	VS .29323712 02	RM .38701C81 06	VM .10159979 01	RT .38701081 06	UT .10159979 01
GED -.12761470 02	ALT .19047482 03	LOS .28162025 03	RAS .12800198 03	RAM .35548537 03	LOM .14910364 03
DUT .35000000 02	DT .15000000 02	DR .25362684 00	SHA .65203969 04	DES .18865618 02	DEH .75493738 01

GEOCENTRIC CCNC

EPOCH OF PERICENTER PASSAGE					
SMA .26955704 06	ECC .97546885 CC	B .59124444 05	SLR .12968310 05	APD .53254998 06	RCA .65640771 04
VH .1350C527 00	C3 -.14787277 01	CI .71897662 05	TFP .28120745 02	TF -.78113180-02	PER .23213209 04
TA .26875478 01	MTA .00000000 00	EA .2984276C 00	MA .72684679-02	CJU .18712444 01	TFI .00000000 00

X -.48336120 04	Y -.42062476 04	Z -.14413997 04	DX .70601070 01	DY -.68712132 01	DZ -.47797460 01
INC .28955996 02	LAN .17040704 09	APF .20426939 03	MX .66197710 00	PY .61283270 00	MZ .43153497 00
WX .14187827 00	WY .46288226 00	WZ .87499177 00	PX .76620357 00	PY -.61010107 00	PZ .19899402 00
QX .62673967 00	QY .64218889 00	QZ .44135110 00	RX .15558145 00	RY .12406866 00	RZ .98000067 00
BX .62673567 00	BY .64218890 00	BZ .44135111 00	TX .62347934 00	TY .78183983 00	TZ .00000000 00
DAP -.11478139 02	RAP .21857C66 03	BTQ .52789146 05	B .59124444 05	THA .33323335 03	

HELIOPCENTRIC

EQUATORIAL COORDINATES

X -.48336120 04	Y -.42062476 04	Z -.14413997 04	DX .70601070 01	DY -.68712132 01	DZ -.47797460 01
INC .28955996 02	LAN .17040704 09	APF .20426939 03	MX .66197710 00	PY .61283270 00	MZ .43153497 00
WX .14187827 00	WY .46288226 00	WZ .87499177 00	PX .76620357 00	PY -.61010107 00	PZ .19899402 00
LTE -.18865618 02	LDE .30801988 03	LIT -.18852131 02	LOT .30811451 03	RST .15215119 09	VST .29995789 02
EPS .83120780 02	ESP .27453512-18	SET .96876782 02	EPM .82773605-01	DFT .72515121 01	DZT .72515121 01
MPS .13183428 03	MSP .10992114 00	SMW .48055927 02	SEM .13256592 03	RST .73198500 00	MEP .13043019 03
RPM .3913C200 06	SPN .69231545 00	SPN .69231545 00	SEM .13256592 03	EMW .47326738 02	ESM .10698938 00
GCE .27829543 03	GCT .28210141 03	SIP .13158023 03	CPT .90011781 02	SIN .89757735 02	D1 .13301877 00
REP .65676446 04	VEP .10950098 02	CPE .80398773 02	CPS .76802219 02	D2 .89203712-01	D3 .53001657-03

0 DAYS 0 HRS. C MIN. 5.000 SEC. 23566645C260202000000000 J.D.= 2438605.2223379 JULY 28, 1964 17 20 01.000
 TFL 0 DAYS 0 HRS. 29 MIN. 53.127 SEC.

GEOCENTRIC

EQUATORIAL COORDINATES

X -.47982264 04	Y -.42405294 04	Z -.14652726 04	DX .70940173 01	DY -.68414752 01	DZ -.47694813 01
R .65690250 04	DEC -.12888701 02	RA .22146529 03	V .10948918 02	PTH .15626542 01	AZ .11615460 03
R .65690250 04	LAT -.12888701 02	LCN .15066658 02	VE .10531952 02	PTH .16245366 01	AZE .11737653 03
XS -.88492808 09	VS .11325740 05	ZS .49113308 08	DXS -.23722515 02	DVS .15814265 02	DZS -.68579680 01
XM .38246625 06	VE -.10159853 05	ZM .50843702 05	DXM .82773605-01	DYM .93298925 00	DYT .39361317 00
XT .38246625 06	YT -.30196953 05	ZT .50843702 05	DXT .82773605-01	DYT .93298925 00	DZT .39361317 00
RS .15188914 09	VS .29323712 02	RM .38701C66 06	VM .10159983 01	RT .38701060 06	UT .10159983 01
GED -.12973572 02	ALT .19189282 03	LOS .28159941 03	RAS .12800204 03	RAM .35548607 03	LOM .14908344 03
DUT .35000000 02	DT .50000000 01	DR .29857805 00	SHA .65150630 04	DES .18865604 02	DEH .75490844 01

GEOCENTRIC CCNC

EPOCH OF PERICENTER PASSAGE					
SMA .26949663 06	ECC .97546318 00	B .59117744 05	SLR .12968278 05	APD .53242917 06	RCA .65640789 04
VH .13503574 00	C3 -.14790591 01	CI .71896570 05	TFP .33114219 02	TF -.78095051-02	PER .23205406 05
TA .31643331 01	MTA .00000000 00	EA .35143499 00	MA .85620267-02	CJU .18715458 01	TFI .13888889-02

X -.47982264 04	Y -.42405294 04	Z -.14652726 04	DX .70940173 01	DY -.68414752 01	DZ -.47694813 01
INC .28955870 02	LAN .17040714 02	APF .20427143 04	MX .66808666 00	PY .80747611 00	MZ .42968909 00
WX .14187827 00	WY .46288272 00	WZ .87499284 00	PX .76619674 00	PY -.61010107 00	PZ .19899899 00
QX .62674844 00	QY .64218335 00	QZ .44134673 00	RX .15558410 00	RY .12407330 00	RZ .97999970 00
BX .62674844 00	BY .64218335 00	BZ .44134673 00	TX .62348710 00	TY .78183364 00	TZ .00000000 00
DAP -.11478429 02	RAP .21857123 03	BTQ .52783288 05	B .59117748 05	THA .33323360 03	

HELIOPCENTRIC

EQUATORIAL COORDINATES

X -.88488009 08	Y -.11326156 09	Z -.49114731 08	DX .30816516 02	DY .89728008 01	DZ .20884959 01
XE .88492808 09	LAT -.18866070 02	LGW .30799949 03	V .32164119 02	PTH .19217327 02	AZ .78943203 02
YE .11325732 08	VE -.11325732 08	ZG .49113265 08	DXE .23722498 02	DYE .15814276 02	DZE .68579772 01
ZE .88492808 09	WT -.11325732 08	ZT .49114610 09	DXT .23805258 02	DYT .16747266 02	DZT .72515121 01
XT .88875274 08	YT -.11325781 09	ZL .18852117 08	LOT .30811457 03	RST .15215119 09	VST .29995780 02
LTE -.18865604 02	LDE .30802024 03	LTG .18852117 08	LDT .30811457 03	RST .15215119 09	VST .29995780 02
EPS .83120780 02	ESP .27453512-18	SEP .97349001 02	EPM .49307519 02	EMP .73734523 00	MEP .12995507 03
MPS .13182829 03	MSP .10992114 00	SMW .4806192C 02	SEM .13256523 03	EMS .47327432 02	ESM .10676052 00
RPM .39126154 06	SPN .64958379 01	SPN .64958379 01	SEM .13256523 03	EMS .47327432 02	ESM .10676052 00
GCE .27822519 03	GCT .28209986 03	SIP .13157421 03	CPT .90011039 02	SIN .89756966 02	D1 .13303253 00
REP .65690250 04	VEP .10948918 02	CPE .80365963 02	CPS .76802282 02	D2 .89202610-01	D3 .53001469-03

0 DAYS 0 HRS. 4C MIN. 4.000 SEC. 2356664514102000000000 J.D.= 2438605.2500000 JULY 28, 1964 18 00 00.000
 TFL 0 DAYS 1 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

EQUATORIAL COORDINATES

X .14133998 05	Y -.79897407 04	Z -.65075322 04	DX .65614168 01	DY .74185279 00	DZ -.66640706 00
R .14191536 05	DEC -.21841418 02	RA .33052116 03	V .66367638 00	PTH .51736660 02	AZ .70518666 02
R .14191536 05	ALT -.21841418 02	LCN .114C9534 03	VE .60227493 01	PTE .14907895 02	AZE .63005507 02
XS -.88492808 08	VS .11321937 09	ZG .49096807 08	DXS -.23714533 02	DYS -.15814276 02	DZS -.68624289 01
YM .38246571 06	YM -.27955511 05	ZM -.49898482 05	DXM .76375878 01	DYM .93425633 00	DYT .39443802 00
XT .38246571 06	YT -.27955511 05	ZT -.49898482 05	DXT .76375878 01	DYT .93425633 00	DZT .39443802 00
RS .15188869 09	VS .29323858 02	RM .38690805 06	VM .10162175 01	RT .38690805 06	UT .10162175 01
GED -.21976129 02	ALT .11116318 05	LOS .27160339 03	RAS .12802923 03	RAM .35582160 03	LOM .13936978 03
DUT .35000000 02	DT .12000000 03	DR .52110661 01	SHA .63476066 04	DES .18859101 02	DEM .17409912 01

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HELIOPCENTRIC

X .88563844 08	Y -.11322736 C9	Z -.491C3315 08	DX .30275949 02	DY .16566412 02	DZ .61960218 01
R .15190498 09	LAT -.18856597 02	LN -.308C3170 03	V .35063796 02	PTH .54089592 01	AZ .77299199 02
XE -.88549711 09	YE -.11321937 09	ZE -.49096807 C8	DXE .23714533 02	DYE .15894559 02	DZE .68624289 01
XT .88932368 08	YT -.11324732 09	ZT -.49146705 08	DXT .23790908 02	DY .15757985 02	DZT .72568669 01
LTE -.18854102 02	LOE .308C2923 03	LTT -.10845472 02	LOT .30814231 03	RST .15214901 09	VST .29991657 02
EPS .21275732 02	ESP .27453512-18	SPEP .15872185 03	EPM .15038071 03	EPM .12802933 01	MEP .28338988 02
MPS .13093385 03	SPN -.10927629 00	SMP .489C0525 02	SEM .13223181 03	EWS .47660310 02	ESM .10767302 00
RPM .3716C557 06	GCT .28173527 C3	SIP .13072634 03	CPT .90012081 02	SIN .89744569 02	D1 .14006939 00
GCE .1212C756 03	VEP .66367638 C1	CPE .8833166C 02	CPS .76806234 02	D2 .92401281-01	D3 .57049358-03
REP .17491536 05					

0 DAYS 1 HRS. 40 MIN. 4.000 SEC. 2356645321420200000000 J.D.= 2428605.29166666 JULY 28, 1964 19 00 00.000
TFL O DAYS 2 HRS. 9 MIN. 52.127 SEC.

EQUATORIAL COORDINATES

.27990459-01

GEOCENTRIC

X .33222362 05	Y -.36139479 04	Z -.727226185 04	DX .44486546 01	DY .14096569 01	DZ .27990459-01
R .34200539 05	DEC -.12277478 02	RA .35379174 03	V .4666673B0 01	PTH .63228434 02	AZ .63577902 02
R .34200539 05	LAT -.12277478 02	LD -.12232485 03	VE .43060543 01	PT .75373607 02	AZE .32934353 03
XS -.88635067 08	YS .11316237 05	ZE .49072C91 08	DXS .237202569 02	DYS .15839986 02	D2S .68661689 01
XM .38291482 06	YM -.24594C91 05	ZT -.48476264 05	DXT .66779521-01	DYT .93400983 00	DZM .39564490 00
XT .38291482 06	YT -.24594C91 05	AI -.48476264 05	DXT .66779521-01	DYT .93400983 00	DZT .39564490 00
GED -.12358584 02	ALT .28123039 05	LOS .25660131 03	RAS .120807002 03	RAM .35632502 03	LOM .12485812 03
DUT .35000000 02	DT .24000000 03	DR .41665C79 01	SHA .23935082 05	DES .18849337 02	DEM -.72004715 01

EQUATORIAL COORDINATES

.27990459-01

HELIOPCENTRIC

X .88668289 08	Y -.11314598 C5	Z -.49079363 C8	DX .28151223 02	DY .17249643 02	DZ .68970973 01
R .15191244 09	LAT -.18849089 02	LCN .308C7956 03	V .33728496 02	PTH .22990638 01	AZ .76705508 01
XE .88635067 08	YE -.11316237 09	ZE .49072C91 08	DXE .23702569 02	DYE .15823998 02	DZE .68691691 01
XT .88617981 08	YT -.11318696 09	ZT .49120567 08	DXT .23769348 02	DYT .16773996 02	DZT .72667518 01
LTE -.18849337 02	LOE .308C7C03 C3	LTT .1B8835495 02	LOT .30818933 03	RST .15214572 09	VST .29985420 02
EPS .444C5553 02	ESP .98911702-02	SEP .13558542 03	EPM .17379502 03	EMP .54751208 00	MEP .56573230 01
MPS .13135258 03	SPN .99650790-01	SMP .48547695 02	SEM .13173113 03	EM .48160176 02	ESM .10657785 00
RPM .35273604 06	SPN .33676538 02	SIP .131C7C76 03	CPT .90207570 02	SIN .89925747 02	D1 .14756255 00
GCE .10785986 03	GCT .28161274 C3	CPE .92633329 02	CPS .768011382 02	D2 .98046137-01	D3 .64107799-03
REP .34200539 05	VEP .466667380 01				

0 DAYS 2 HRS. 40 MIN. 4.000 SEC. 2356645502020200000000 J.D.= 2438605.33333333 JULY 28, 1964 20 00 00.000
TFL O DAYS 3 HRS. 9 MIN. 52.127 SEC.

EQUATORIAL COORDINATES

X .47538591 05	Y -.15599436 04	Z -.6845239C 04	DX .35982859 01	DY .14413985 01	DZ .18201312 00
R .48054222 05	DEC -.81355410 01	RA .18794456 01	V .38051791 01	PTH .67324376 02	AZ .62137302 02
R .48054222 05	LAT -.81355410 01	LDN .11537149 03	VE .43224548 01	PTE .57776242 02	AZE .280804743 03
XS -.88635067 08	VS -.11310532 09	ZS .49047352 08	DXS .23690595 02	DYE .15823998 02	DZS .68757819 01
XM .38313793 06	VP -.21230733 05	ZT .47049582 05	DXT .23769348 02	DYT .16773996 02	DZT .72667518 01
XT .38313793 06	YT -.21230733 05	ZT .47049582 05	DXT .23769348 02	DYT .16773996 02	DZT .72667518 01
RS .15188732 09	VS .29324299 02	RP .3865994C 06	VM .10168787 01	RT .38659940 06	VT .10168787 01
GED -.82445862 01	ALT .41676454 05	LOS .24160285 03	RAS .12811081 03	RAM .35662832 03	LOM .11032037 03
DUT .35000000 02	DT .48000000 03	DR .358C5389 01	SHA .38454989 05	DES .18839563 02	DEM -.69903263 01

EQUATORIAL COORDINATES

.10657785 00

HELIOPCENTRIC

X .88767910 08	Y -.1L31D376 C9	Z -.49054197 08	DX .27288881 02	DY .17296803 02	DZ .70577950 01
R .15191615 09	LAT -.18849089 02	LCN .3081261C 03	V .33070755 02	PTH .13667131 01	AZ .76405501 02
XE .8872C372 08	YE -.11310532 09	ZE .49047352 08	DXE .23690595 02	DYE .15855405 02	DZE .68757819 01
XT .89103509 08	YT -.11310532 09	ZT .49094402 08	DXT .23747760 02	DYT .16789915 02	DZT .72725996 01
LTE -.18839563 02	LOE .308C7C03 C3	LTT .1B8835495 02	LOT .30822554 03	RST .15214240 09	VST .29979127 02
EPS .53138674 02	ESP .98911702-02	SEP .1268482 03	EPM .17412231 01	EMP .72934040 00	MEP .51483493 01
MPS .13185658 03	SPN .98072782-01	SMP .48048394 02	SEM .13123003 03	EM .48660454 02	ESM .10925156 00
RPM .33876649 06	SPN .45511158 02	SIP .13156314 C3	CPT .90389438 02	SIN .90095994 02	D1 .15364767 00
GCE .10557584 03	GCT .28156552 03	CPE .94149206 02	CPS .76801137 02	D2 .10310525 00	D3 .70734355-03
REP .48054222 05	VEP .388C5179 01				

EQUATORIAL COORDINATES

.10925156 00

HELIOPCENTRIC

X .59546763 05	Y -.65599436 04	Z -.60675792 04	DX .31096832 01	DY .14059146 01	DZ .24208696 00
R .60228108 05	DEC -.57819839 01	RA .64120432 01	V .34213055 01	PTH .69580915 02	AZ .61585277 02
R .60228108 05	LAT -.57819839 01	LDN .11537149 03	VE .36501270 01	PTE .43591700 02	AZE .29790193 03
XS -.88635068 08	VS -.11310532 09	ZS .49022587 08	DXS .23678608 02	DYS .15870818 02	DZS .68824544 01
XM .38332639 06	VM -.17865706 05	ZM .49519216 05	DXT .23769348 02	DYT .16789915 02	DZT .72725996 01
XT .38332639 06	YT -.17865706 05	ZT .45619216 05	DXT .23769348 02	DYT .16789915 02	DZT .72725996 01
RS .15188664 09	VS .29324299 02	RP .38664458 06	VM .10172113 01	RT .38644458 06	VT .10172113 01
GED -.58211172 01	ALT .53850C31 05	LOS .22660237 03	RAS .12815160 03	RAM .35733154 03	LOM .95782512 02
DUT .35000000 02	DT .48000000 03	DR .32063307 01	SHA .51152511 05	DES .18829780 02	DEM -.67794920 01

EQUATORIAL COORDINATES

.10925156 00

HELIOPCENTRIC

X .88865186 08	Y -.11304152 09	Z -.49028654 C8	DX .26788291 02	DY .17276733 02	DZ .71245413 01
R .15191809 05	LAT -.18828109 02	LCN .3081261C 03	V .32662778 02	PTH .90358792 00	AZ .76357554 02
XE .88885640 08	YE -.11304821 09	ZE .49022587 08	DXE .23678608 02	DYE .15870818 02	DZE .68824544 01
XT .89188666 08	YT -.11304821 09	ZT .49068205 08	DXT .23762161 02	DYT .16805746 02	DZT .72804104 01
LTE -.18829780 02	LOE .30815160 03	LTT .1B8815156 02	LOT .30826714 03	RST .15213907 09	VST .29972775 02
EPS .58178761 02	ESP .19782341-01	SEP .12186284 03	EPM .16925407 03	EMP .64916142 02	ESM .11058666 00
MPS .13236748 03	SPN .52038579 02	SMP .47541504 02	SEM .13072857 03	EM .49161142 02	ESM .11058666 00
RPM .3271C655 06	SPN .26154460 03	SIP .132C6357 03	CPT .90554344 02	SIN .90250442 02	D1 .15912324 00
GCE .10456602 03	GCT .28154460 03	CPE .94971955 02	CPS .76802711 02	D2 .10783757 00	D3 .77226583 03
REP .60228016 05	VEP .34213055 01				

EQUATORIAL COORDINATES

.10783757 00

HELIOPCENTRIC

X .70115787 05	Y .11671274 05	Z -.51384184 C4	DX .27807035 01	DY .13600434 01	DZ .27090856 00
R .71266019 05	DEC -.41347250 01	RA .945C644C 01	V .31073174 01	PTH .71056639 02	AZ .61322190 02
R .71266019 05	LAT -.41347250 01	LDN .92860554 02	VE .52294714 01	PTE .34195045 02	AZE .27642565 03
XS -.88890865 08	YS .11299104 09	ZS .49022587 08	DXS .23666610 02	DYS .15886225 02	DZS .68891238 11
XM .38348015 06	YM -.14499333 05	ZT .44104573 C5	DXM .37884935-01	DYM .93526153 00	DZM .39956907 00
XT .38348015 06	YT -.14499333 05	ZT .44104573 C5	DXT .37884935-01	DYT .93526153 00	DZT .39956907 00
RS .151B8596 09	VS .29242744 02	RP .38628943 06	VM .10175452 01	RT .38628943 06	VT .10175452 01
GED -.41628034 01	ALT .64887925 05	LOS .21160225 03	RAS .12819238 03	RAM .35783468 03	LOM .81244590 02
DUT .35000000 02	DT .48000000 03	CR .23902494 01	SHA .62627076 05	DES .18819988 02	DEM -.65679850 01

EQUATORIAL COORDINATES

.18819988 02

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HELIOPERIC

X .8896C980 08	Y -.11297937 09	Z -.490C2935 08	DX .26447313 02	DY .17246268 02	DZ .71600323 01
R .15191998 09	LAT -.18817663 C2	LOC .30821722 03	V .32375302 02	PTH .62258625 00	AZ .76269777 02
XE .8889C865 08	YE -.11299104 C9	ZE -.48997797 08	DXE .23666610 02	DYE .15886225 02	DZE .66891238 01
XT .89274345 08	YT -.1130C0554 09	ZT -.49041981 08	DXT .23704495 02	DYT .16821486 02	DZT .72881837 01
LTE -.18819988 02	LOE .30819234 03	LTT -.188C5513 02	LOT .30830872 03	RST .15213572 09	VST .29966366 02
EPS .61471794 02	ESP .22117329-01	SEP .11850498 03	EPM .16554256 03	EMP .26399439 01	MEP .11817482 02
MPS .13286451 03	MSP .87076C18-01	SMP .47048BC1 02	SEM .13022668 03	EKS .49662242 02	ESM .11058666 00
RPM .31687C20 06	SPN .56337199 C2				
GCE .10385194 03	GCT .28153676 03	SIP .13255076 03	CPT .90705702 02	SIN .90391980 02	DL .16426511 00
REP .71266019 05	VEP .31073174 01	CPE .955C6234 02	CPS .76825176 02	D2 .11237662 00	D3 .83732973 03

0 DAYS 5 HRS. 4C MIN. 4.000 SEC. 235664462234202000000000 J.D.= 2438605+45833333 JULY 28, 1964 23 00 00.000
TFL 0 DAYS 6 HRS. 5 MIN. 52.127 SEC.

GEOCENTRIC

X .79670782 05	Y .16485287 C5	Z -.41130882 C4	DX .25386541 01	DY .13148349 01	DZ .28605484 00
R .81463369 05	DEC -.29081801 C1	RA .11690525 02	V .28732181 02	PTH .72113998 02	AZ .61184C29 C2
R .81463365 05	LAT -.29081801 C1	LDN .80059373 02	VE .58548217 01	PTE .27841421 02	AZE .27471253 03
XS .88976042 08	YE .11293382 C9	ZS .48972986 08	DXS .23654601 02	DYS .15901624 02	DZS .66957903 01
XM .38359915 06	YM .11131917 05	ZM .42746C23 C5	DXM .28220595-01	DYM .93551101 00	DZM .40012920 00
XT .38359915 06	YT .11131917 05	ZT .42746C23 C5	DXT .28220595-01	DYT .93551101 00	DZT .40012920 00
RS .15188528 09	VS .29324667 C2	SEP .38613398 06	VM .1017805 01	RT .38613398 06	VT .1017805 01
GED -.29279643 01	ALT .75085218 05	LOS .19860201 03	RAS .12823316 03	RAM .35833776 03	LOM .66706604 02
DUT .35000000 02	DT .48000000 03	DR .2734354C 01	SHA .73201279 05	DES .18810190 02	DEM .63558179 01

HELIOPERIC

X .89055712 08	Y -.11291734 09	Z -.48977119 C8	DX .26193254 02	DY .17216459 02	DZ .71818451 01
.15192104 09	LAT -.18827242 02	LDN .30826216 03	V .32156989 02	PTH .43249355 00	AZ .76269302 02
XE .88976042 08	YE -.11293382 09	ZE -.48972986 08	DXE .23654601 02	DYE .15901624 02	DZE .66957903 01
XT .89359941 08	YT .11294494 09	ZT .49015732 C8	DXT .23686281 02	DYT .16837135 02	DZT .72959195 01
LTE -.18816191 02	LOE .30823136 03	LTT -.18795902 02	LOT .30835029 03	RST .15213234 09	VST .29959199 02
EPS .63991209 02	ESP .26344409-01	SEP .116C2808 03	EPM .16264483 03	EMP .36078911 01	MEP .13746265 02
MPS .13234353 06	MSP .63344409-01	SMP .46572208 02	SEM .12972439 03	EKS .50163756 02	ESM .11168703 00
RPM .30761359 06	SPN .50425384 06				
GCE .10339768 03	GCT .28153666 03	SIP .133C2C37 03	CPT .90846159 02	SIN .90522998 02	DL .16920848 00
REP .81463369 05	VEP .28732181 01	CPE .95889C83 02	CPS .76829565 02	D2 .11679722 00	D3 .90339308-03

0 DAYS 6 HRS. 4C MIN. 4.000 SEC. 235664464040202000000000 J.D.= 2438605.50000000 JULY 29, 1964 00 00 00.000
TFL 0 DAYS 7 HRS. 5 MIN. 52.127 SEC.

GEOCENTRIC

X .89055712 05	Y .11291734 05	Z -.48977119 C8	DX .26193254 02	DY .17216459 02	DZ .71818451 01
.15192104 09	LAT -.18827242 02	LDN .30826216 03	V .32156989 02	PTH .43249355 00	AZ .76269302 02
XE .88976042 08	YE -.11293382 09	ZE -.48972986 08	DXE .23654601 02	DYE .15901624 02	DZE .66957903 01
XT .89359941 08	YT .11294494 09	ZT .49015732 C8	DXT .23686281 02	DYT .16837135 02	DZT .72959195 01
LTE -.18816191 02	LOE .30823136 03	LTT -.18795902 02	LOT .30835029 03	RST .15213234 09	VST .29959199 02
EPS .63991209 02	ESP .26344409-01	SEP .116C2808 03	EPM .16264483 03	EMP .36078911 01	MEP .13746265 02
MPS .13234353 06	MSP .63344409-01	SMP .46572208 02	SEM .12972439 03	EKS .50163756 02	ESM .11168703 00
RPM .30761359 06	SPN .50425384 06				
GCE .10339768 03	GCT .28153666 03	SIP .133C2C37 03	CPT .90846159 02	SIN .90522998 02	DL .16920848 00
REP .81463369 05	VEP .28732181 01	CPE .95889C83 02	CPS .76829565 02	D2 .11679722 00	D3 .90339308-03

0 DAYS 7 HRS. 4C MIN. 4.000 SEC. 235664464040202000000000 J.D.= 2438605.50000000 JULY 29, 1964 00 00 00.000
TFL 0 DAYS 8 HRS. 5 MIN. 52.127 SEC.

GEOCENTRIC

X .89055712 05	Y .11291734 05	Z -.48977119 C8	DX .26193254 02	DY .17216459 02	DZ .71818451 01
.15192104 09	LAT -.18827242 02	LDN .30826216 03	V .32156989 02	PTH .43249355 00	AZ .76269302 02
XE .88976042 08	YE -.11293382 09	ZE -.48972986 08	DXE .23654601 02	DYE .15901624 02	DZE .66957903 01
XT .89359941 08	YT .11294494 09	ZT .49015732 C8	DXT .23686281 02	DYT .16837135 02	DZT .72959195 01
LTE -.18816191 02	LOE .30823136 03	LTT -.18795902 02	LOT .30835029 03	RST .15213234 09	VST .29959199 02
EPS .63991209 02	ESP .26344409-01	SEP .116C2808 03	EPM .16264483 03	EMP .36078911 01	MEP .13746265 02
MPS .13234353 06	MSP .63344409-01	SMP .46572208 02	SEM .12972439 03	EKS .50163756 02	ESM .11168703 00
RPM .30761359 06	SPN .50425384 06				
GCE .10339768 03	GCT .28153666 03	SIP .133C2C37 03	CPT .90846159 02	SIN .90522998 02	DL .16920848 00
REP .81463369 05	VEP .28732181 01	CPE .95889C83 02	CPS .76829565 02	D2 .11679722 00	D3 .90339308-03

0 DAYS 7 HRS. 4C MIN. 4.000 SEC. 235664465644202000000000 J.D.= 2438605.54166666 JULY 29, 1964 01 00 00.000
TFL 0 DAYS 8 HRS. 5 MIN. 52.127 SEC.

GEOCENTRIC

X .89055712 05	Y .11291734 05	Z -.48977119 C8	DX .26193254 02	DY .17216459 02	DZ .71818451 01
.15192104 09	LAT -.18827242 02	LDN .30826216 03	V .32156989 02	PTH .43249355 00	AZ .76269302 02
XE .88976042 08	YE -.11293382 09	ZE -.48972986 08	DXE .23654601 02	DYE .15901624 02	DZE .66957903 01
XT .89359941 08	YT .11294494 09	ZT .49015732 C8	DXT .23686281 02	DYT .16837135 02	DZT .72959195 01
LTE -.18816191 02	LOE .30823136 03	LTT -.18795902 02	LOT .30835029 03	RST .15213234 09	VST .29959199 02
EPS .63991209 02	ESP .26344409-01	SEP .116C2808 03	EPM .16264483 03	EMP .36078911 01	MEP .13746265 02
MPS .13234353 06	MSP .63344409-01	SMP .46572208 02	SEM .12972439 03	EKS .50163756 02	ESM .11168703 00
RPM .30761359 06	SPN .50425384 06				
GCE .10339768 03	GCT .28153666 03	SIP .133C2C37 03	CPT .90846159 02	SIN .90522998 02	DL .16920848 00
REP .81463369 05	VEP .28732181 01	CPE .95889C83 02	CPS .76829565 02	D2 .11679722 00	D3 .90339308-03

0 DAYS 7 HRS. 4C MIN. 4.000 SEC. 235664465644202000000000 J.D.= 2438605.54166666 JULY 29, 1964 01 00 00.000
TFL 0 DAYS 8 HRS. 5 MIN. 52.127 SEC.

GEOCENTRIC

X .89055712 05	Y .11291734 05	Z -.48977119 C8	DX .26193254 02	DY .17216459 02	DZ .71818451 01
.15192104 09	LAT -.18827242 02	LDN .30826216 03	V .32156989 02	PTH .43249355 00	AZ .76269302 02
XE .88976042 08	YE -.11293382 09	ZE -.48972986 08	DXE .23654601 02	DYE .15901624 02	DZE .66957903 01
XT .89359941 08	YT .11294494 09	ZT .49015732 C8	DXT .23686281 02	DYT .16837135 02	DZT .72959195 01
LTE -.18816191 02	LOE .30823136 03	LTT -.18795902 02	LOT .30835029 03	RST .15213234 09	VST .29959199 02
EPS .63991209 02	ESP .26344409-01	SEP .116C2808 03	EPM .16264483 03	EMP .36078911 01	MEP .13746265 02
MPS .13234353 06	MSP .63344409-01	SMP .46572208 02	SEM .12972439 03	EKS .50163756 02	ESM .11168703 00
RPM .30761359 06	SPN .50425384 06				
GCE .10339768 03	GCT .28153666 03	SIP .133C2C37 03	CPT .90846159 02	SIN .90522998 02	DL .16920848 00
REP .81463369 05	VEP .28732181 01	CPE .95889C83 02	CPS .76829565 02	D2 .11679722 00	D3 .90339308-03

0 DAYS 7 HRS. 4C MIN. 4.000 SEC. 235664465644202000000000 J.D.= 2438605.54166666 JULY 29, 1964 01 00 00.000
TFL 0 DAYS 8 HRS. 5 MIN. 52.127 SEC.

GEOCENTRIC

X .89055712 05	Y .11291734 05	Z -.48977119 C8	DX .26193254 02	DY .17216459 02	DZ .71818451 01
.15192104 09	LAT -.18827242 02	LDN .30826216 03	V .32156989 02	PTH .43249355 00	AZ .76269302 02
XE .88976042 08	YE -.11293382 09	ZE -.48972986 08	DXE .23654601 02	DYE .15901624 02	DZE .66957903 01
XT .89359941 08	YT .11294494 09	ZT .49015732 C8	DXT .23686281 02	DYT .16837135 02	DZT .72959195 01
LTE -.18816191 02	LOE .30823136 03	LTT -.18795902 02	LOT .30835029 03	RST .15213234 09	VST .29959199 02
EPS .63991209 02	ESP .26344409-01	SEP .116C2808 03	EPM .16264483 03	EMP .36078911 01	MEP .13746265 02
MPS .13234353 06	MSP .63344409-01	SMP .46572208 02	SEM .12972439 03	EKS .50163756 02	ESM .11168703 00
RPM .30761359 06	SPN .50425384 06				
GCE .10339768 03	GCT .28153666 03	SIP .133C2C37 03	CPT .90846159 02	SIN .90522998 02	DL .16920848 00
REP .81463369 05	VEP .28732181 01	CPE .95889C83 02	CPS .76829565 02	D2 .11679722 00	D3 .90339308-03

0 DAYS 7 HRS. 4C MIN. 4.000 SEC. 235664465644202000000000 J.D.= 2438605.54166666 JULY 29, 1964 01 00 00.000
TFL 0 DAYS 8 HRS. 5 MIN. 52.127 SEC.

GEOCENTRIC

X .89055712 05	Y .11291734 05	Z -.48977119 C8	DX .26193254 02	DY .17216459 02	DZ .71818451 01
.15192104 09	LAT -.18827242 02	LDN .30826216 03	V .32156989 02	PTH .43249355 00	AZ .76269302 02
XE .88976042 08	YE -.11293382 09	ZE -.48972986 08	DXE .23654601 02	DYE .15901624 02	DZE .66957903 01
XT .89359941 08	YT .11294494 09	ZT .49015732 C8	DXT .23686281 02	DYT .16837135 02	DZT .72959195 01
LTE -.18816191 02	LOE .30823136 03	LTT -.18795902 02	LOT .30835029 03	RST .15213234 09	VST .29959199 02
EPS .63991209 02	ESP .26344409-01	SEP .116C2808 03	EPM .16264483 03	EMP .36078911 01	MEP .13746265 02
MPS .13234353 06	MSP .63344409-01	SMP .46572208 02	SEM .12972439 03	EKS .50163756 02	ESM .11168703 00
RPM .30761359 06	SPN .50425384 06				
GCE .10339768 03	GCT .28153666 03	SIP .133C2C37 03	CPT .90846159 02	SIN .90522998 02	DL .16920848 00
REP .81463369 05	VEP .28732181 01	CPE .95889C83 02	CPS .7682		

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HELIOPARTIC

EQUATORIAL COORDINATES

X .89335634 08	Y -.11273180 09	Z -.48899345 08	DX .25688850 02	DY .17146761 02	DZ .72161272 01
R .15192555 09	LAT .18776624 02	LCA .30839548 03	V .31717518 02	PTH .10797419 00	AZ .76057896 02
XE .89213124 08	YE -.11276183 09	ZE -.48898404 08	CXE .23618502 02	DVE .15947794 02	DZE .59157726 01
XT .89615071 08	YT -.11276286 05	ZT -.48936813 08	CXT .23617645 02	DYT .16883537 02	DZT .73188996 01
LTE .18794733 02	LOE .30835547 03	LTT .18765418 02	LOT .30847492 03	RST .15212120 09	VST .29940161 02
EPS .68742859 02	ESP .3808338-01	SEP .11121897 03	EPM .15656736 03	EMP .64266308 01	MEP .1006001 02
MPS .13467490 03	WSP .75652909-01	SMP .45249126 02	SEM .12821507 03	EMS .51670799 02	ESM .11471201 0C
RPM .28346263 06	SPN .65374491 03				
GCE .10257265 03	GCT .28156132 03	SIP .13432443 03	CPT .91218539 02	SIN .90868066 02	D1 .18350900 00
REP .10855199 06	VEP .24112442 01	CPE .96604408 02	CPS .76842463 02	D2 .12975627 00	D3 .11127990-02

0 DAYS 9 HRS. 40 MIN. 4.000 SEC.

235666471254202000000000 J.D.= 2438605.6250000 JULY 29,1964 03 CO 00 .000

TFL 0 DAYS 10 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

EQUATORIAL COORDINATES

X .11156386 06	Y .34289674 05	Z .14145645 03	DX .19619511 01	DY .11666457 01	DZ .30075305 00
R .11671460 06	DEC .69442531-06	RA .17080554 02	V .23023394 01	PTH .74488644 02	AZ .61046696 02
R .11671460 06	LAT .69442531-01	LON .25269595 02	VE .82804863 01	PTE .15540348 02	AZE .27214116 03
XS .-89316327 08	VS .11270439 09	ZS .-48873498 08	DXS .-23606447 02	DYS .-15963157 02	DZS .-59224277 01
XM .38372644 06	YM .23421869 04	ZM .-36955209 05	DXM .-10575301-01	DYM .93566444 00	DZM .40405566 00
XT .38372644 06	YT .23421869 04	ZT .-36955205 05	DTX .-10575301-01	DYT .93566444 00	DZT .40405566 00
RS .15188254 09	VS .29325871 02	RV .38550895 06	VW .10192354 01	RT .38550895 06	VT .10192354 01
GED .695915766-01	ALT .11033639 06	LCS .1366077 03	RAS .12839623 03	RAM .73376903 01	MEP .17613767 02
DUT .35000000 02	DT .95999999 03	CR .22184825 01	SHA .10960374 06	EMS .52173982 02	ESM .11471201 0C

HELIOPARTIC

EQUATORIAL COORDINATES

X .-89427890 08	Y -.11267010 09	Z .-48873356 08	DX .25568398 02	DY .17129803 02	DZ .72231807 01
R .15192369 09	LAT .-10765695 05	LON .30841554 03	V .31612457 02	PTH .41638540-01	AZ .76020978 02
XE .-89316327 08	YE .-11270439 09	ZE .-48873498 08	DXE .23606447 02	DYE .-15963157 02	DZE .-59224277 01
XT .-89700533 08	YT .-11270205 09	ZT .-48910453 03	DXT .23595871 02	DYT .-16898821 02	DZT .73264834 01
LTE .-18770697 02	LOE .30839623 03	LTT .-18755375 02	LOT .30851644 03	RST .15211865 09	VST .29933470 02
EPS .69855429 02	ESP .41377734-01	SEP .11010323 03	EPM .15504854 03	EMP .73376903 01	MEP .17613767 02
MPS .13506688 03	WSP .73354886-01	SMP .44839575 02	SEM .12771114 03	EMS .52173982 02	ESM .11471201 0C
RPM .27653078 06	SPN .66728276 02				
GCE .10239079 03	GCT .28157443 03	SIP .1347274C 03	CPT .91329865 02	SIN .90970378 02	D1 .18822868 00
REP .11671460 06	VEP .23023394 01	CPE .96765053 02	CPS .76846699 02	D2 .13406039 00	D3 .11876333-02

0 DAYS 10 HRS. 40 MIN. 4.000 SEC.

235666473060202000000000 J.D.= 2438605.66666666 JULY 29,1964 04 00 00.000

TFL 0 DAYS 11 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

EQUATORIAL COORDINATES

X .11845391 06	Y .38435300 05	Z .12233761 04	DX .18679676 01	DY .11368759 01	DZ .30018227 00
R .124453554 06	DEC .36263641 02	RA .17076097 02	V .22072379 01	PTH .74047447 02	AZ .61050277 02
R .124453554 06	LAT .36263641 02	LON .11104042 04	VE .88113405 01	PTE .13923795 02	AZE .27186505 03
XS .-89316323 08	VS .11264490 09	ZS .-48864564 08	DXS .-23594378 02	DYS .-15978524 02	DZS .-59290798 01
XM .-89367087 06	YM .57163020 04	ZM .-35408586 05	DXM .-20305276-01	DYM .93549066 00	DZM .40494881 00
XT .-89367087 06	YT .57163020 04	ZT .-35408586 05	DTX .-20305276-01	DYT .93549066 00	DZT .40494881 00
RS .-15188185 09	VS .29326299 02	RV .38535194 06	VW .10195777 01	RT .38535194 06	VT .10195777 01
GED .-56667197 00	ALT .-11816134 06	LCS .12160405 03	RAS .12843699 03	RAM .85268763 00	LOM .35401615 03
DUT .35000000 02	DT .95999999 03	CR .21304997 01	SHA .11765810 06	DES .18761052 02	DEM .-52856366 01

HELIOPARTIC

EQUATORIAL COORDINATES

X .-89519746 08	Y -.11260846 09	Z .-4884734C 08	DX .25462346 02	DY .17115400 02	DZ .72292620 01
R .-15192272 09	LAT .-18755329 02	LCN .30841536 03	V .31520314 02	PTH .12098412-01	AZ .7598730C 02
XE .-89461293 08	YE .-11264690 09	ZE .-48848564 08	DYE .23584778 02	DVE .-15978524 02	DZE .-59290798 01
XT .-89704768 08	YT .-11264690 09	ZT .-48848564 08	DXT .23574046 02	DYT .-16911515 02	DZT .73264886 01
LTE .-18761522 02	LOE .30839623 03	LTT .-18745322 02	LOT .30855794 03	RST .15211515 09	VST .29922454 02
EPS .-13545398 02	ESP .41311212-01	SEP .10913369 03	EPM .15568987 03	EMP .82356411 01	MEP .18074484 02
MPS .-13545398 03	WSP .70825024-01	SMP .44444428 02	SEM .12720681 03	EMS .52677585 02	ESM .11556174 00
RPM .-26973967 06	SPN .67868438 02				
GCE .-10223579 03	GCT .28158905 03	SIP .1351162C 03	CPT .91345990 02	SIN .91067452 02	D1 .19296782 0C
REP .-12453954 06	VEP .22072379 01	CPE .96902783 02	CPS .76850915 02	D2 .13038687 00	D3 .12655446-02

0 DAYS 11 HRS. 40 MIN. 4.000 SEC.

235666474664202000000000 J.D.= 2438605.7083333 JULY 29,1964 05 00 00.000

TFL 0 DAYS 12 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

EQUATORIAL COORDINATES

X .-12502680 06	Y .42477865 05	Z .23019992 04	DX .17853263 01	DY .11093403 01	DZ .29896470 00
R .-13206578 06	DEC .99875636 CC	RA .18765196 02	V .21230651 01	PTH .75153830 02	AZ .61059467 02
R .-13206578 06	LAT .99875636 CC	LON .35668759 03	VE .93838102 01	PTE .12632388 02	AZE .27164735 03
XS .-89466213 08	VS .11258934 09	ZS .-48823607 08	DXS .-23582299 02	DYS .-15993885 02	DZS .-69357293 01
XM .-38358024 06	YM .90776332 04	ZM .-34039613 05	DXM .-30045901-01	DYM .93523166 00	DZM .40580625 00
XT .-38358024 06	YT .90776332 04	ZT .-34039613 05	DTX .-30045901-01	DYT .93523166 00	DZT .40580625 00
RS .-15188116 09	VS .29326328 02	RV .38519462 06	VW .10199214 01	RT .38519462 06	VT .10199214 01
GED .-10055613 01	ALT .12568758 06	LCS .16060104 03	RAS .12847774 03	RAM .13556832 03	LOM .33947808 03
DUT .35000000 02	DT .95999999 03	CR .20521914 01	SHA .12539734 06	DES .18751197 02	DEM .-50698359 01

HELIOPARTIC

EQUATORIAL COORDINATES

X .-89611239 08	Y -.11254687 09	Z .-48821305 08	DX .25367625 02	DY .17103225 02	DZ .72346938 01
R .-15192265 09	LAT .-18749469 02	LCN .30852725 03	V .31438472 02	PTH .15748163-01	AZ .75956160 02
XE .-89446213 08	YE .-11258734 09	ZE .-48833407 08	DYE .23583299 02	DVE .-15902885 02	DZE .-59387291 01
XT .-89569793 08	YT .-11258727 09	ZT .-48856764 08	DXT .23552253 02	DYT .-16929116 02	DZT .73415354 01
LTE .-18751197 02	LOE .30847774 03	LTT .-18735671 02	LOT .30859842 03	RST .-15211169 09	VST .29919922 02
EPS .-71667533 02	ESP .45863470-01	SEP .-10828517 03	EPM .-15245999 03	EMP .91212867 01	MEP .18418713 02
MPS .-13596639 03	WSP .67810450-01	SMP .44641562 02	SEM .12672026 03	EMS .53181608 02	ESM .11556174 00
RPM .-26322265 06	SPN .68898498 02				
GCE .-10210157 03	GCT .28160485 03	SIP .-13549173 03	CPT .-91537429 02	SIN .-91159768 02	D1 .19774564 00
REP .-13206578 06	VEP .21230451 01	CPE .97022681 02	CPS .76855113 02	D2 .-14274988 00	D3 .-13468570-02

0 DAYS 12 HRS. 40 MIN. 4.000 SEC.

235666476470202000000000 J.D.= 2438605.7500000 JULY 29,1964 06 00 00.000

TFL 0 DAYS 13 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

EQUATORIAL COORDINATES

X .-13131918 06	Y .46424890 05	Z .33753994 04	DX .17118100 01	DY .10837566 01	DZ .29730888 00
R .-13932477 06	DEC .13882368 01	RA .-19469883 02	V .20473309 01	PTH .75418191 02	AZ .61072365 02
R .-13932476 06	LAT .13882368 01	LON .34255121 03	VE .99089235 01	PTE .-11536901 02	AZE .27147181 03
XS .-89571086 08	YS .11253174 09	ZS .-48786829 08	DXS .-23570209 02	DYS .-16009238 02	DZS .-59423756 01
XM .-38345452 06	YM .12443873 05	ZM .-32577221 05	DXM .-39796321-01	DYM .93488721 00	DZM .40662782 00
XT .-38345452 06	YT .12443873 05	ZT .-32577221 05	DTX .-39796321-01	DYT .93488721 00	DZT .40662782 00
RS .-15188047 09	VS .12932655 02	RV .385C3706 06	VW .10202666 01	RT .38503700 06	VT .10202666 01
GED .-13976876 01	ALT .13294657 06	LCS .91599824 02	RAS .12851849 03	RAM .18587139 01	LOM .32494005 03
DUT .35000000 02	DT .19200000 04	CR .19817747 01	SHA .13285507 06	DES .-18741334 02	DEM .-48534862 01

HELIOPCENTRIC

EQUATORIAL COORDINATES

X .897TC2405 08 Y -.11248531 09 Z -.48795253 08 DX .25282019 02 DY .17092994 02 DZ .72396845 01
R .15192249 09 LAT -.18734614 C2 LON -.30857C93 03 V .31365011 02 PTH -.07579494-01 AZ .75927051 02
XE .89571C86 08 YE -.11253174 09 ZE -.48798625 08 DxE .23570209 02 DYe .16009239 02 DZE .69423786 01
XT .89954540 08 YT -.11251929 09 ZT -.48831205 08 Dxt .23530412 02 Dyt .16944125 02 Dzt .73490033 01
LTE -.18741334 02 LOE -.30851449 03 LTT -.18725192 02 LOT .30864089 03 RST .15210818 09 VST .29913066 02
EPS .72420751 02 ESP .47949227-01 SEP .10752914 03 EPr .15133598 03 EEP .99953578 01 MEP .18668654 02
MPS .13624169 03 MSP .66719594-01 SPr .43691371 02 SEM .12619690 03 EMS .53686057 02 ESM .11703392 00
RPM .25694266 06 SPN .69756952 C2 GCE .10198383 03 GCT .28162160 03 SIP .13585479 03 CPT .91634609 02 SIN .91247717 02 DI .20257900 00
REP .13932477 06 VEP .20477339 01 CPE .97128369 C2 CPS .76859295 02 D2 .14716213 00 D3 .14319009-02

0 DAYS 13 HRS. 40 MIN. 4.000 SEC.

23566650C27420200000000 J.D.= 2438605.7916666 JULY 29, 1964 07 00 00.000
TFL 0 DAYS 14 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

EQUATORIAL COORDINATES

X .13736079 06 Y .50282966 05 Z .44422671 04 DX .16457714 01 DY .10598851 01 DZ .29535378 00
R .14634339 06 DEC .17354963 C1 RA .201C8602 02 V .19796852 01 PTH .175648275 02 AZ .61087704 02
R .14634339 06 LAT .17354963 C1 LON .32814617 03 VE .04178000 02 PTE .10608592 02 AZE .27132760 03
XS -.89655919 08 VS .11244408 C9 ZS .328773624 08 Dxs .-23558106 02 DVS .-16024585 02 Dzs .-69490191 01
XM .38329368 06 YM .15208725 C5 ZP .-31111934 05 Dxe .-49555712-01 DvW .-93445717 00 Dzm .40741333 00
YT .38329368 06 YT .15208725 C5 ZT .-31111934 05 Dxt .-49555712-01 Dvt .-93445717 00 Dzt .40741333 00
RS .15187978 09 VS .29326709 C2 RM .38487909 06 VM .10206133 01 RT .58487909 06 VT .10206133 01
GED .17513433 01 ALT .13996421 06 LOS .76595900 02 RAS .128595923 03 RAM .23617949 01 LDM .31040206 03
DUT .35000000 02 DT .19200000 04 CR .19179C4C 01 SHA .14005886 06 DES .18731462 02 DEM .-46365979 01

HELIOPCENTRIC

EQUATORIAL COORDINATES

X .89793279 08 Y -.11242379 09 Z -.48769181 08 DX .-25203877 02 DY .-17084470 02 DZ .-72443729 01
R .15192227 09 LAT -.18724260 02 LON .-30861448 03 V .-31298490 02 PTH .-13091338 00 AZ .-75899603 02
XE .89655919 08 YE -.11247408 09 ZE -.48773624 08 DxE .-23558106 02 DVE .-16024585 02 DZE .-69490191 01
XT .90035212 08 YT .-11254587 02 ZT .-488C4735 08 Dxt .-23508550 02 Dvt .-16590942 02 Dzt .-73564324 01
LTE -.18731462 02 LOE .30855923 C3 LTT .-18715114 02 LOT .-30868236 03 RST .-15210465 09 VST .-29906156 02
EPS .73096383 02 ESP .51869734-01 SEP .-10686579 03 EPM .15030506 03 EMP .10858536 02 MEP .18840895 02
MPS .13662328 03 MSP .63719140-01 SPr .43332694 02 SEM .-12569132 03 EMS .-54190926 02 ESM .11724273 00
RPM .25086961 06 SPN .70598487 02 GCE .10187946 03 GCT .28163509 03 SIP .-13620611 03 CPT .91727888 02 SIN .91331629 02 DI .-20748326 00
REP .14634239 06 VEP .19768682 C1 CPE .97222514 02 CPS .76863466 02 D2 .-15163549 00 D3 .-15210205-02

0 DAYS 14 HRS. 40 MIN. 4.000 SEC.

235666502LC02020000000000 J.D.= 2438605.8333333 JULY 29, 1964 08 00 00.000
TFL 0 DAYS 15 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

EQUATORIAL COORDINATES

X .14317620 06 Y .54057874 05 Z .55017041 04 DX .15859568 01 DY .-10375227 01 DZ .29319434 00
R .15314028 06 DEC .20588452 C1 RA .20684424 02 V .-19177266 01 PTH .-15039983 02 AZ .-61104602 02
R .15314028 06 LAT .20588452 C1 LCA .-31364882 03 VE .10911517 02 PTE .-9812419 01 AZE .-27132737 03
XS -.89740704 08 VS .11241636 09 ZS .-48748598 09 Dxs .-23554993 02 DVS .-16039925 02 Dzs .-69554597 01
XM .383C9771 06 YM .19171862 05 ZP .-29643869 05 Dxm .-59323158-01 DvW .-93394135 00 Dzm .-40816265 00
XT .383C9771 06 YT .19171862 05 ZT .-29643869 05 Dxt .-59323158-01 Dvt .-93394135 00 Dzt .-40816265 00
RS .15187909 09 VS .29327021 02 RM .38472C96 06 VM .10206961 01 RT .-36472090 06 VT .-10206961 01
GED .20728636 01 ALT .14676210 06 LOS .61599175 C2 RAS .-12859997 03 RAM .-28649386 01 LDM .-29586414 03
DUT .35000000 02 DT .19200000 04 CR .-18595408 01 SHA .-14703179 06 DES .-18721582 02 DEM .-44191904 01

HELIOPCENTRIC

EQUATORIAL COORDINATES

X .89883880 08 Y -.11236230 09 Z -.48743694 08 DX .-25131949 02 DY .-17077447 02 DZ .-72488540 01
R .15192108 09 LAT -.18713910 02 LON .-30865795 03 V .-12377907 02 PTH .-15879996 00 AZ .-75073531 02
XE .89747074 08 YE -.11241636 05 ZE -.48748598 08 DxE .-23554993 02 DVE .-16039925 02 DZE .-69554597 01
XT .90123801 08 YT .-11239719 09 ZT .-48778242 08 Dxt .-23486659 02 Dvt .-16738866 02 Dzt .-73638222 01
LTE -.18712158 02 LOE .30859597 03 LTT .-18705031 02 LOT .-30872380 03 RST .-15210110 09 VST .-29899191 02
EPS .737C7238 02 ESP .55514C57-01 SEP .-10623731 03 EPM .-16924064 03 EMP .-11711433 02 MEP .-18948115 02
MPS .13695213 03 MSP .61770341-01 SPr .42984873 02 SEM .-12518533 03 EMS .-54696225 02 ESM .-11786692 00
RPM .24497873 06 SPN .71320289 C2 GCE .10178610 03 GCT .28165718 C3 SIP .-13654634 03 CPT .-91817574 02 SIN .-91411787 02 DI .-21247275 00
REP .15314C28 06 VEP .19177266 01 CPE .973C7128 02 CPS .-76867627 02 D2 .-15618124 00 D3 .-16145788-02

0 DAYS 15 HRS. 40 MIN. 4.000 SEC.

2356665037C42020000000000 J.D.= 2438605.87500000 JULY 29, 1964 09 00 00.000
TFL 0 DAYS 16 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

EQUATORIAL COORDINATES

X .14878597 06 Y .57754737 05 Z .65531C33 04 DX .-15313925 01 DY .-10164977 01 DZ .-29089677 00
R .15973672 06 DEC .23511842 01 RA .-21214883 02 V .-18609276 01 PTH .-76027860 02 AZ .-61122447 02
R .15973671 06 LAT .23511842 01 LCA .-29917302 03 VE .-11391079 02 PTE .-91217924 01 AZE .-27110551 03
XS -.89825452 08 VS .11235859 05 ZS .-48723545 08 Dxs .-23533866 02 Dvs .-16055259 02 Dzs .-69622974 01
XM .38286655 06 YM .22533003 05 ZM .-28173205 05 Dxm .-69058786-01 DvW .-93333960 00 Dzm .-40887559 00
XT .38286655 06 YT .22533003 05 ZT .-28173205 05 Dxt .-69058786-01 Dvt .-93333960 00 Dzt .-40887559 00
RS .15187839 09 VS .29325233 02 RM .-38456243 06 VM .-10213112 01 RT .-36472090 06 VT .-10213112 01
GED .23671888 01 ALT .15335854 06 LOS .-46598864 02 RAS .-12864071 03 RAM .-33681669 01 LDM .-28132631 03
DUT .35000000 02 DT .19200000 04 CR .-18058688 01 SHA .-15379327 06 DES .-18711692 02 DEM .-42012766 01

HELIOPCENTRIC

EQUATORIAL COORDINATES

X .89974237 08 Y -.11230C83 09 Z -.48716991 08 DX .-25065259 02 DY .-17071757 02 DZ .-72531942 01
R .15192164 09 LAT -.18713559 02 LON .-30867013 04 V .-31182060 02 PTH .-15805366 00 AZ .-75048618 02
XE .89825452 08 YE -.11235859 05 ZE -.48723545 08 DxE .-23533866 02 DVE .-16055259 02 DZE .-69622974 01
XT .90208318 08 YT .-11233605 09 ZT .-48751718 08 Dxt .-23464768 02 Dvt .-16988999 02 Dzt .-73711730 01
LTE -.18711692 02 LOE .30864C71 03 LTT .-18694938 02 LOT .-30876523 03 RST .-15209753 09 VST .-29892173 02
EPS .74263292 02 ESP .57674939-01 SEP .-10567870 03 EPM .-14844513 03 EMP .-12554644 02 MEP .-19000217 02
MPS .13729156 03 MSP .60165642-01 SPr .-42647307 02 SEM .-12467892 03 EMS .-55201946 02 ESM .-11889995 00
RPM .23924925 06 SPN .71974967 02 GCE .10170195 03 GCT .28167573 03 SIP .-13687605 03 CPT .-91093935 02 SIN .-91488431 02 DI .-21756126 00
REP .15973672 06 VEP .-186C9276 01 CPE .-97383762 02 CPS .-76871777 02 D2 .-16081042 00 D3 .-17129640 02

0 DAYS 16 HRS. 40 MIN. 4.000 SEC.

2356665055102C2000000000 J.D.= 2438605.9166666 JULY 29, 1964 10 00 00.000
TFL 0 DAYS 17 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

EQUATORIAL COORDINATES

X .15420759 06 Y .61378C02 05 Z .75940556 04 DX .-14813088 01 DY .-99664358 00 DZ .-38805705 00
R .16614737 06 DEC .-26204464 01 RA .-21703671 02 V .-10054933 01 PTH .-76185527 02 AZ .-61144705 02
R .16614737 06 LAT .-26204464 01 LCA .-28442074 03 VE .-11857411 02 PTE .-8517583 01 AZE .-27101845 03
XS -.89910155 08 VS .-11233073 05 ZS .-48723545 05 Dxs .-23533866 02 Dvs .-16055259 02 Dzs .-69622974 01
XM .38260200 06 YM .-25891824 05 ZM .-267C002C 05 Dxm .-78878950-01 DvW .-93265176 00 Dzm .-40955202 00
XT .38260200 06 YT .-25891824 05 ZT .-267002C 05 Dxt .-78878950-01 Dvt .-93265176 00 Dzt .-40955202 00
RS .15187770 09 VS .-29327487 02 RM .-38440368 06 VM .-10216624 01 RT .-38440368 06 VT .-10216624 01
GED .26382369 01 ALT .-15974921 06 LOS .-31598511 02 RAS .-12686144 03 RAM .-38714916 01 LDM .-26678056 03
DUT .35000000 02 DT .19200000 04 CR .-17562353 01 SHA .-16035997 06 DES .-18701792 02 DEM .-39828728 01

JPL TECHNICAL REPORT NO. 32-694.

Heliocentric										Equatorial Coordinates									
X	.90004636	.08	Y	-.11223538	.09	Z	.08	DX	.02	DY	.02	DZ	.01						
$-.15192125$.09	LAT	$-.18635208$	C28	LDN	$.30874464$.03	V	$.31130585$.02	PTH	$-.20723733$.01	AZ	$.75824692$.01			
$-.89091155$.08	YE	$-.11303C76$	C5	ZE	$-.48698467$.08	BXE	$.23521729$.02	DYE	$.16070587$.02	DZE	$.69689323$.01			
$-.19022755$.08	YT	$-.11227486$	C9	ZT	$.48725168$.08	DXT	$.23448250$.02	DYT	$.17003238$.02	DZT	$.73784843$.01			
$-.08107192$.02	LOE	$-.3086144$	C3	LTT	$-.18684836$.02	LOT	$.30880665$.03	RST	$.15209394$.09	VST	$.29885102$.01			
$.534772452$.02	ESP	$.59347024$	-01	SPP	$.10516707$.03	FPM	$.14766267$.03	EMP	$.13388672$.02	MEP	$.19005045$.02			
$.533671212$.03	MSP	$.58993450$	-01	SMP	$.42319448$.02	SEM	$.12417209$.03	EWS	$.55708100$.02	ESM	$.11951548$.0C			
$.233566361$.01	SP	$.72572744$	C6															
$.E$	$.10162561$.03	GCT	$-.28149645$	C3	SIP	$.13719578$.03	CPT	$.91987205$.02	SIN	$.91561767$.07	D1	$.22276227$.00		
P	$.16614737$.06	VEP	$.18085493$	C1	SQF	$.97451627$.02	CPS	$.76875922$.02	C2	$.16553398$.00	D3	$.1816594$	C2		

0 DAYS 17 HRS. 7 MIN. 13.000 SEC. 23566850633720220000CCOC J.D.= 2438605.93552083 JULY 29,1964 10 27 09.000
TEL 0 DAYS 17 HRS. 37 MIN. 1.127 SEC.

Heliocentric										Equatorial Coordinates									
X	-0.90105068	08	Y	-1.12211150	C9	Z	-4.86795C50	C8	DX	-24976181	02	DY	-17065565	02	DZ	.72593398	01		
E	-1.15192107	09	LAT	-1.8668525	02	LCN	.3087642	03	V	.31108538	02	PTH	-2.1641881	00	AZ	.75814153	01		
E	.89948465	08	VE	-1.1227458	05	DXE	-4.8687116	08	CXE	-23516234	02	DYE	.16077519	02	DZE	.69711933	01		
E	-1.03303C93	08	YT	-1.1224716	09	ZT	.48713148	08	DXT	.23432927	02	DYT	.17009831	02	DZT	.73817179	01		
E	-1.18697310	02	LOE	-30.686988	03	LTT	-1.8660264	02	LDT	.30882538	03	RST	.15209232	09	VST	.29881885	02		
S	.74985193	02	FSP	.61373100	01	OPM	.10494923	C3	EPM	.14724346	03	EMP	.13763194	02	MEP	.18993440	02		
S	.33776732	03	SMP	.58933450	C1	SMP	.42174144	02	SEM	.12394261	03	EMS	.55937274	02	ESM	.12012787	00		
M	.23117924	06	SPN	.72826240	C2														
E	.10159332	03	GCT	-2.8170332	03	SIP	.1373373C	03	CPT	-.9202397	02	SIN	.91593917	02	D1	.22515631	01		
P	.16899086	06	VEP	.17861366	01	SPK	.97463826	02	CSE	.76877794	02	D2	.16770539	00	D3	.18653308	02		

2 DAYS 19 HRS. 23 MIN. 44.933 SEC. 235666636637202167332511 J.D.* 2438608.03033487 JULY 31,1964 12 43 40.933
TEL 2 DAYS 19 HRS. 53 MIN. 33.060 SEC.

GEOCENTRIC						EQUATORIAL COORDINATES					
X .32423682 06	Y .18747958 06	Z .48415412 05	DX .11099592 01	DY -.10553151 01	DZ -.28984795 00						
R .37765352 06	DEC .73665653 01	RA .30037273 02	V .16166956 01	PTH .16582591 02	AZ .25687876 03						
R .37765351 06	LAT .73665653 01	LCN .24995503 01	VE .28826744 02	PTE .91551257 00	AZE .26930065 03						
TS -.94148619 08	YS .10929542 09	ZS .24735529 08	DXS -.22890601 02	DYS -.16839264 02	DZS -.73016810 02						
YM .32335553 06	YM .18600810 06	ZM .48150345 05	DXM -.56216485 00	DYM .78362970 00	DZM .39332854 00						
YT .32335553 06	YT .18600810 06	ZT .48150345 05	DXT -.56216485 00	DYT .78362970 00	DZT .39332854 00						
VS .15184125 05	VS .29340329 02	RT .37613331 06	VM .10415452 01	RT .37613331 06	VT .10415432 02						
DT .74152949 01	DT .37127567 06	LOS .35066553 03	RS .13074207 03	RAM .29909375 02	LOM .24982613 01						
DT .35000000 02	DT .59999999 02	RD .46059519 00	SHA .37419656 06	DES .18188070 02	DEM .73534866 01						

ECLIOPHIC COORDINATES										EQUATORIAL COORDINATES									
ECLIOPHIC					ECLIOPHIC					EQUATORIAL					EQUATORIAL				
X	-0.94472856	08	Y	-1.0910794	09	Z	-0.47346875	C8	DX	+24.080560	02	DY	.15783994	02	DZ	.70118330	01		
R	1.51819269	09	LAT	-1.16162472	02	LOC	.31088817	03	V	.29633970	02	PTH	.28111937	01	AZ	.74670179	01		
R	1.0448619	03	YE	-1.0929542	09	ZE	-0.4739529	08	DKE	.22890401	02	DVE	.16398926	02	DZE	.73016810	01		
R	-0.9471975	08	YT	-1.0910941	09	ZI	-0.47347141	08	DTG	.22328436	02	DVT	.17422893	02	DZT	.74650905	01		
R	-1.1818870	02	LDE	.31074208	03	DL	-1.18125024	02	LOT	.31088753	03	RST	.15185326	09	VST	.29467585	02		
R	.821C0467	02	ESP	.14162004	00	SEP	.9775837	02	EPM	.28774700	02	EMP	.15108799	03	MEN	.127246477	00		
R	1.09927293	03	PSP	.27435312	-18	SPP	.70071851	02	SEM	.97881501	02	EMS	.81977995	02	ESM	.14075386	00		
R	.17335599	04	SPN	.811132	02	SIN	.2143499C	02	CPT	.11102987	03	SIN	.22535339	02	D1	.11406909	04		
R	1.00448671	03	GCT	.10769672	C2	SIP	.2143499C	02	CPT	.11102987	03	SIN	.22535339	02	D2	.11406909	04		
R	.10448671	03	GCT	.10769672	C2	SIP	.2143499C	02	CPT	.11102987	03	SIN	.22535339	02	D3	.11406909	04		

SELENOCENTRIC							EQUATORIAL COORDINATES						
X	-4812949.03	Y	-14716612.04	Z	-26527224.03	DX	-17521241.01	DY	-18389448.01	DZ	-68317650.00		
R	-17854599.00	DEC	-87916512.01	RA	-55081898.02	V	-26302826.01	PTH	-17109632.01	AZ	.25685680.03		
T	17355598.04	LAT	-16166316.02	LON	-20340645.03	VP	-26346417.01	PTP	-17080452.02	AZP	.26757569.03		
S	44224630.00	LMS	-27287850.03	LTE	-58681554.01	LNE	-35481263.03						
F	59945070.00	SHA	-16317636.04	ALP	-1750840C.03	DR	-7738181.00	DP	.82988284-01	ASD	.88493441.02		
FF	27789555.03	SVL	-703C2728.01	HNG	-59151503.03	SIA	.59708781.02						

SELENOCENTRIC CONIC												
EPDCH	CF	PERICENTER	PASSAGE			J.D.	2438608-03400082	JULY	31,1964	12	48	57.672
SMA	-38636872	04	ECC	14.159395	01	E	.2356666375620325760311			RCA	.16071850	04
VH	11278181	01	C3	12688178	01	C1	.4378314276	04	APC	.0G000000	00	
TA	-29101803	02	MTA	13493020	C3	FA	-.14389662	02	LTF	.67483795	02	
ZAE	13386468	03	ZAP	14411525	C3	ZAC	.93066534	02	TFI	.67152395	02	
OP1	-78995323	01	OY	26064495	01	OP2	.26957408	02	GP	.83246857	0C	

X	Y	Z	ALL VECTORS			REFERRED TO EARTH EQUATOR PLANE										
			-26527224	03	DY	-1838948	01	DZ	-638177650	00						
88125493	03	LAN	-20587461	C3	AP	-17487574	03	MY	-45328672	00	MY	-47053737	00	MZ	-22471383	00
16423059	03					-96236326	00	PX	85867921	00	PX	51193922	00	PZ	24524549-1	01
-11859973	04	WZ	-24452204	00		-27068185	00	RX	-17003426	00	RX	39245544-01	01	RZ	-98465634	00
-11859973	04					-28338862	00	TX	-22489689	00	TX	97438257	00	TZ	.00000000	00
49862016	00	QY	-82338481	CQ	QC	-17450462	00	OAI	-10049833	02	OAI	-34700318	03			
25578187	00	BY	-94401832	CQ	BZ	-20876355	00	OAO	-12049891	02	OAO	-25498014	03			
59441398	00	SY	-22141515	CZ	SC	-17450462	00									
-25344359	00	SYC	-94455504	SZC		-20876355	00									
20052762	03	EFC	-17164485	02	ETC	-305CB904	C3									
-37857162	04	BRC	-81955720	03		38734127	04	THA	-19221527	03						

ALL VECTORS REFERENCED TO ORBIT PLANE OF TARGET											
X -.73515624 03	Y -.15509747 04	Z -.25754600 03	DX -.19492724 01	DY .17469618 01	DZ .25854990 00						
INC .17084682 03	LAN .17259562 03	APF .32017221 03	MX .86127904 00	PY -.50302756 00	NZ .71041039-01						
WX -.11211956-01	WY .15846268 00	WZ -.98727491 00	PX -.81064478 00	PY -.57661202 00	PZ -.10185110 00						
QX -.58543090 00	QY .80147123 00	QZ .12212505 00	RX -.14341097-01	RY .23275524-02	RZ -.99989443 00						
BX -.16045259 00	BY -.97425761 00	BZ -.15835748 00	TX .16020322 00	TY .98708405 00	TZ .00000000 00						
SXI -.98697986 00	SYI .16018431 00	SZI .15835749-00	DAI .83246518 00	RAI .17078130 03							
SXO .15804769 00	SYO .97464496 00	SZO .1583924C 00	DAO .91135981 01	RAO .80789132 02							
ETE .16270409 03	ETS .32633398 03	ETC .26124C23 03									
BTD -.38245276 04	BRT .61344869 03	B .38734133 04	THA .17088745 03								
ALL VECTORS REFERENCED TO TRUE LUNAR EQU. PLANE											
X -.15570033 04	Y -.67398376 03	Z -.36577796 C3	DX -.28293685 00	DY .26143560 01	DZ .58949589-01						
INC .16759721 03	LAN .10202748 03	APF .28781619 03	MX .83487689 00	PY -.52803198 00	NZ .15537392 00						
WX .21006774 00	WY .44756613-C1	WZ -.97666186 00	PX -.97289418 00	PY .10835946 00	PZ -.20429167 00						
QX -.96687149-01	QY .99310374 00	QZ .663C6277-01	RX .60505079-01	RY .-76247537-01	RZ -.99525142 00						
BX -.75706221 00	BY -.624465972 00	BZ -.19146033 00	TX .78333312 00	TY .62160215 00	TZ .00000000 00						
SXI -.61865041 00	SYI .77961340 00	SZI -.97337307-01	DAI -.55858627 01	RAI .12843322 03							
SXO .75555311 00	SYO .62655671 00	SZO .19122267 00	DAO .11024147 02	RAO .39667863 02							
ETE .51934452 00	ETS .18133279 03	ETC .25517839 03									
BTT -.38010655 04	BRT .74514347 03	B .38734142 04	THA .16890865 03								
61545732311	61354651C03	203702C12004	603671143305	603462416420	000000000000						
640702817		1956000									

APPENDIX C

Ranger VII space trajectory for postmaneuver orbit

SPACE TRAJECTORY
RA-7 POST MIDCOURSE CRBIT

GME .3986C138 06	J .16234500-C2	H -.57499595-C5	D .78749999-05	RE -.63781650 04	REM .63783C79 04
G .66709998-19	A .88782497 29	B .88802499 29	C .88837498 29	DME .41780741 02	AU .14059960 09
GMM .49025900 04	CMS .13271544 12	GMV .32476956 C6	GMA .42977799 05	GMC .37918700 08	GMJ .12671C60 09
EGM .3986C320 06	MGM .49027779 04	JA .29200000-C2	HA .00000000 00	CA .00000000 00	RA .34170000 04
ARA .3567C000 01	GB .39224C36 CC	MAS .37410000 03	GBL .00000000 00	CB2 .00000000 00	SC .10200000 09

INJECTION CONDITIONS	MOON	23566650e3532024000000000 J.D.= 2438605.93608796	JULY 29, 1964 10 27 58.000			
GEOCENTRIC	XO .15667452 06	YO .63041633 C5	ZO .80776772 04	DXO .14342616 01	DYO .97257020 00	DZO .2A116151 00
CARTESIAN	GMC .0000CC00 00	SGC .CC0C0000 CO	TO .37678000 05	GMA .1C409373 03	GHO .30667227 03	
O DAYS 0 HRS. 0 MIN. 0.000 SEC.		23566650e3532024000000000 J.D.= 2438605.93608796	JULY 29, 1964 10 27 58.000			
TFL		0 DAYS 17 HRS. 37 MIN. 50.127 SEC.				

GEOCENTRIC				EQUATORIAL COORDINATES			
X .15667451 06	Y .63041630 05	Z .80776771 C4	DX .14342615 01	DY .97257015 00	DZ .2B116150 00		
R .14907512 06	DEC .27383859 01	RA .21918536 02	V .17555770 01	PTH .76231923 02	AZ .61412209 02		
R .14907512 06	LAT .27383859 01	LCH .27782480 C3	VE .1207C510 02	PTE .81207516 01	AZE .27095862 03		
XS -.89949617 08	YS .11227379 C9	ZS .48686774 08	DKS .-23516068 02	DYS .-16077728 02	DZS .-69720238 01		
XM .38246389 06	YM .27456503 05	ZM .-26012533 05	DXM .-8349898-00	DYM .93230139 00	DZM .40985468 00		
XT .38246389 06	YT .27456503 05	ZT .-26012533 05	DXT .-8349898-01	DYT .93230139 00	DZT .40985468 00		
RS .15187738 09	VS .29327596 02	RP .38432947 C6	VM .1C128263 01	RT .38432947 06	VT .10218263 01		
GED .27570187 01	ALT .16269697 06	LCS .246C6686 C2	RAS .12870042 03	RD .41061312 01	LDM .26001239 03		
DUT .35000000 02	DT .48000000 03	CR .17051341 01	SHA .16335720 06	DES .18697176 02	DEM .-38809100 01		

GEOCENTRIC CCNC				EQUATORIAL COORDINATES			
EPOCH OF PERICENTER PASSAGE		235666450e220262654CCCC J.D.= 2438605.21642566	JULY 28, 1964 17 11 39.177				
SMA .2448C705 06	ECC .974C1691 CC	B .55279666 05	CD .15194682 01	APO .48108319 06	RCA .63421350 04		
VA .14661113 00	C3 .-16330296 01	C1 .70641933 01	TFP .62178823 05	TF .-17271895 02	PER .200002134 05		
TA .16192552 03	MTA .00000000 CC	EA .716C8135 02	MA .16861565 02	C3J .-20370907 01	TFI .00000000 CC		
X .15667451 06	Y .63041630 05	Z .80776771 04	DX .14342615 01	DY .97257015 00	DZ .2B116150 00		
INC .26707653 02	LAN .16908152 02	APF .20378266 C3	NX .-34898677 00	MY .80607913 00	MZ .-47795822 00		
WX .13707133 00	HY .-45987462 00	WZ .877C8201 02	PX .-77265534 00	PY .-60455082 00	PZ .-19370604 00		
QX .-61924340 00	QY .-65642103 00	QZ .-43955C38 00	RX .15255750 00	RY .11936598 00	RZ .-98105960 00		
BX .-61924358 00	BY .-65062122 00	BZ .-43955C52 00	TX .-61622231 00	TY .78757226 00	TZ .00000000 00		
DAP .-11169144 02	RAP .-218C4C79 C3						
BTO .49420867 05	ERC .-24767310 05	B .55279666 C5	THA .33338222 03				

HELIOPERICENTRIC				ALL VECTORS REFERENCED TO EARTH EQUATOR PLANE			
X .15667451 06	Y .63041630 05	Z .80776771 04	DX .14342615 01	DY .97257015 00	DZ .2B116150 00		
INC .26707653 02	LAN .16908152 02	APF .20378266 C3	NX .-34898677 00	MY .80607913 00	MZ .-47795822 00		
WX .13707133 00	HY .-45987462 00	WZ .877C8201 02	PX .-77265534 00	PY .-60455082 00	PZ .-19370604 00		
QX .-61924340 00	QY .-65642103 00	QZ .-43955C38 00	RX .15255750 00	RY .11936598 00	RZ .-98105960 00		
BX .-61924358 00	BY .-65062122 00	BZ .-43955C52 00	TX .-61622231 00	TY .78757226 00	TZ .00000000 00		
DAP .-11169144 02	RAP .-218C4C79 C3						
BTO .49420867 05	ERC .-24767310 05	B .55279666 C5	THA .33338222 03				
				EQUATORIAL COORDINATES			
X .-901C6291 08	Y .-11221C75 05	Z .-48687869 C8	DX .-24950329 02	DY .-17050298 02	DZ .-72531853 01		
R .15192106 09	LAT .-18680381 02	LCH .30878784 03	V .-31077970 02	PTH .-21901335 00	AZ .-75013411 02		
XE .89949617 08	YE .-11227379 C9	ZE .-48686774 08	DXE .23516068 02	DYE .-16077728 02	DZE .-69720238 01		
XT .90332080 08	YT .-11224633 05	ZT .-48712787 08	DXT .23432628 02	DYT .-17010029 02	DZT .-73819788 01		
LTE .-18697176 02	LDE .30870423 03	LTT .-18680127 02	LOT .30882594 03	RST .-15209227 09	VST .-29881788 02		
EPS .74959023 02	ESP .60570802-01	SEP .10494336 03	EPM .14723360 03	EMP .13773992 02	MEP .18992397 02		
MPS .13771124 03	MSP .57674539-01	SMP .42170244 02	SEM .12393571 03	EMS .55944169 02	ESM .11992408 00		
RPM .23110450 06	SPN .70283151 C2	SPI .16598171 02	RAS .12872213 03	RAM .-3749252 01	LDM .-25225093 03		
GCE .10155271 03	GCT .2817C321 03	SIP .13734105 03	CPT .92025127 02	SIN .-91594978 02	D1 .-22522914 00		
REP .16907512 06	VEP .17555770 01	CPE .97484329 02	CPS .76877848 02	D2 .-16777019 00	D3 .18667930-02		
O DAYS 0 HRS. 32 MIN. 2.000 SEC.		2356665073142020000000000 J.D.= 2438605.95803333	JULY 29, 1964 11 00 00.000				
TFL		0 DAYS 18 HRS. 9 MIN. 52.127 SEC.					

GEOCENTRIC				EQUATORIAL COORDINATES			
X .-15940771 06	Y .64901358 05	Z .86168121 C4	DX .-14100239 01	DY .96267305 00	DZ .-27985019 00		
R .15192083 09	DEC .28661C53 C1	RA .22153237 02	V .17300933 01	PTH .76204975 02	AZ .-61421977 02		
R .15192081 06	LAT .28661C53 C1	LON .270C2925 03	VE .-12307687 02	PTE .78693406 01	AZE .-27C92133 03		
XS .-89949610 08	YS .11224288 C9	ZS .48686733 08	DXS .-23516068 02	DYS .-16085098 02	DZS .-69756642 01		
XM .38224685 06	YM .27457986 05	ZM .-25224465 05	DXM .-88665452-01	DYM .-91877739 00	DZM .-41019167 00		
XT .38224685 06	YT .27457986 05	ZT .-25224465 05	DXT .-88665452-01	DYT .-93187739 00	DZT .-41019167 00		
RS .15187701 09	VS .29327722 C2	RP .38424454 06	VM .10220148 01	RT .-38424454 06	VT .-10220148 01		
GED .28865604 01	ALT .16595076 06	LCS .16595817 02	RAS .12872213 03	RAM .-3749252 01	LDM .-25225093 03		
DUT .35000000 02	DT .20000000 01	CR .168C849C 01	SHA .16686788 06	DES .-18691886 02	DEM .-37639968 01		

HELIOPERICENTRIC				EQUATORIAL COORDINATES			
X .-90154217 08	Y .-11217798 C9	Z .-48664754 C8	DX .-14916064 02	DY .-17048579 02	DZ .-72554144 01		
R .-15192083 09	LAT .-18682843 02	LAN .-30878784 03	V .-31052886 02	PTH .-23016115 00	AZ .-75801190 02		
XE .-89949610 08	ZE .-11224288 05	ZE .-4866337C C8	DXE .-23509580 02	DYE .-16085096 02	DZE .-69755642 01		
XT .-90377108 08	YT .-11221363 09	ZT .-48698594 08	DXT .-23426915 02	DYT .-17017784 02	DZT .-73819755 01		
LTE .-18691884 02	LGE .-30872216 03	LTT .-18674272 02	LOT .-30884805 03	RST .-15209035 09	VST .-29877979 02		
EPS .75236712 02	ESE .63334395-01	SEP .-10470402 03	EPM .-14683203 02	EMP .-14203434 02	MEP .-18964535 02		
MPS .13793101 03	MSP .57674539-01	SMP .-42011374 02	SEM .-12366484 03	EPS .-56214681 02	ESM .-12053439 00		
RPM .22982470 01	SPN .-73115676 02	SPI .-13749547 03	CPT .-92066024 02	SIN .-91630490 02	D1 .-22804901 00		
GCE .-10155817 03	GCT .-28171135 C3	SIP .-13749547 03	CPT .-92066024 02	D2 .-17030467 00	D3 .-19245283-02		
REP .-17232891 06	VEP .-17300933 01	CPE .-97518579 02	CPS .-76880562 02				
O DAYS 1 HRS. 32 MIN. 2.000 SEC.		2356665111202000000000 J.D.= 2438606.00000000	JULY 29, 1964 12 00 00.000				
TFL		0 DAYS 19 HRS. 9 MIN. 52.127 SEC.					

GEOCENTRIC				EQUATORIAL COORDINATES			
X .-16440562 06	Y .-68334626 05	Z .-96198204 04	DX .-13671075 01	DY .-94484521 00	DZ .-27737200 00		
R .-17830135 06	DEC .-30927574 01	RA .-22570495 02	V .-16848296 02	PTH .-76404978 02	AZ .-61404191 02		
R .-17830134 06	LAT .-30927574 01	LCN .-25540496 03	VE .-12307687 02	PTE .-16077728 02	DZE .-27085830 03		
XS .-90079426 08	YS .-11218494 09	ZS .-48648245 08	DXS .-23516068 02	DYS .-16101221 02	DZS .-69821934 01		
XM .-38191616 06	YM .-32601234 05	ZM .-23746667 05	DXM .-88665452-01	DYM .-98456609-01	DZM .-41019462 00		
XT .-38191616 06	YT .-32601234 05	ZT .-23746667 05	DXT .-88665452-01	DYT .-93101695 00	DZT .-41019462 00		
RS .-15187631 09	VS .-29327957 02	RM .-38424454 06	VM .-10223690 01	RT .-38408524 06	VT .-10223690 01		
GED .-31137925 01	ALT .-17139232 06	LCS .-1597826C 01	RAS .-12876289 03	RAM .-48788494 01	LDM .-23771343 03		
DUT .-35000000 02	DT .-48000000 03	CR .-16371637 01	SHA .-17279896 06	DES .-14681968 02	DEM .-35446624 01		

HELIOPERICENTRIC				EQUATORIAL COORDINATES			
X .-30243831 08	Y .-11211660 C9	Z .-48638625 C8	DX .-24864527 02	DY .-17046066 02	DZ .-72595654 01		
R .-15192036 09	LAT .-18672521 02	LN .-30882395 03	V .-31008295 02	PTH .-24778048 00	AZ .-75778842 02		
XE .-30079426 08	ZE .-11218494 09	ZE .-48648245 08	DXE .-23497419 02	DYE .-16101221 02	DZE .-69821934 01		
XT .-30041387 08	YT .-11215234 09	ZT .-48671591 09	DXT .-23498963 02	DYT .-17032328 02	DZT .-73929880 01		
LTE .-18681068 02	LGE .-30847629 03	LTT .-18664616 02	LOT .-30889463 03	RST .-15006782 02	VST .-29870803 02		
EPS .-75663674 02	ESP .-64860743-01	SEP .-10427115 03	EPM .-14611300 03	EMP .-15006782 02	MEP .-18868258 02		
MPS .-13822723 03	MSP .-54625775-01	SMP .-41721301 02	SEM .-12315717 03	EMS .-56271691 02	ESM .-12073714 00		
RPM .-22981706 04	SPN .-73163715 02	SPI .-13777691 03	CPT .-92140429 02	SIN .-91694611 02	D1 .-23343430 00		
GCE .-10149755 03	GCT .-28172658 03	SIP .-13777691 03	CPT .-92140429 02	D2 .-17513483 00	D3 .-20371412-02		
REP .-17830135 06	VEP .-16848296 01	CPE .-97578967 02	CPS .-76884893 02				
O DAYS 2 HRS. 32 MIN. 2.000 SEC.		23566651272402000000000 J.D.= 2438606.04166666	JULY 29, 1964 13 00 00.000				
TFL		0 DAYS 20 HRS. 9 MIN. 52.127 SEC.					

GEOCENTRIC

X	.16925436 06	Y	.71705259 C5	Z	.10613874 05	DX	.13270946 01	DY	.92786752 0C	DZ	.27487869 00
R	.18412316 06	DEC	.33046760 C1	RA	.22960133 02	V	.16422465 01	PTH	.76506319 02	AZ	.61458153 02
R	.18412316 06	LAT	.33046769 C1	LOK	.2407540C 03	VE	.13165986 02	PTE	.69675186 01	AZE	.27080284 03
XS	.-90163993 08	YS	.-11212694 09	ZS	.4862310C 08	DXS	.-23485247 02	DVS	.-1611652R 02	DZS	.-69880195 01
XM	.38158961 06	YM	.35951212 C5	ZM	.-22266784 05	DXM	.-10282514 00	DYM	.93006999 00	DZM	.41136063 00
XT	.38158961 06	YT	.35951212 05	ZT	.-22266784 05	DXT	.-10282514 00	DYT	.93006999 00	DZT	.41136063 00
RS	.15187562 09	VS	.29328192 02	RM	.38392568 06	VM	.-10227248 01	RT	.38392568 06	VT	.10227248 01
GEO	.33271471 01	ALT	.17774503 06	LCS	.3465974E 03	RAS	.12880360 03	RAM	.53821950 01	LOM	.22317607 03
DUT	.350CC0000 02	DT	.95959699 C3	CR	.15971215 01	SHA	.17875290 06	DES	.18672043 02	DEM	.-33248857 01

HELIOPCENTRIC

X	.00333247 08	Y	.-11205524 C6	Z	.-48612485 08	DX	.21612341 02	DY	.17044325 02	DZ	.72636981 01
R	.-15191986 09	LAT	.-10662179 02	LCN	.-3088740C 03	V	.-30966514 02	PTH	.-22628946 00	AZ	.75735129 02
XE	.90163593 08	YE	.-11212694 C6	ZE	.-4862310C 08	DXF	.-23485247 02	DVE	.6116528 02	DZE	.-69880195 01
XT	.90545582 07	YT	.-11209299 C9	ZT	.-48645366 08	DXT	.-23376952 02	DYT	.-17046598 02	DZT	.74001801 01
LTE	.-18672043 02	LOE	.30880360 C3	LTT	.-18654485 02	DOS	.-30899081 03	RST	.15208308 09	VST	.-29863574 02
EPS	.-76062475 02	ESP	.67448792 C1	SEP	.-10287211 03	EPM	.-14543370 03	EMP	.15788934 02	MEP	.-18777367 02
MPS	.13850493 03	MSP	.53255584-C1	SMP	.-14406495 02	SEM	.-12264908 03	ESM	.122729136 02	ESM	.12154476 00
RPM	.21782044 06	SPN	.74075360 C3	CPT	.-10287211 03	CPM	.-17875290 06	DEM	.-33248857 01		
GCE	.10144167 03	GCT	.281714169 C3	SIP	.-138C4855 03	CPT	.-92212095 02	SIN	.-91755713 02	DI	.-23896587 0C
REP	.18412316 06	VEP	.-16424605 C1	CPE	.-9763497C 02	CPS	.-76888305 02	D2	.-18008233 00	D3	.-21559962-02

0 DAYS 3 HRS. 32 MIN. 2.000 SEC. 235666514530202000000000 J.D.= 2438606.0833333 JULY 29, 1964 14 00 CO.000
TFL 0 DAYS 21 HRS. 9 MTN. 52.127 SEC.

GEOCENTRIC

X	.-17396378 06	Y	.75016198 C5	Z	.11598984 C5	DX	.-12896489 01	DY	.91166118 00	DZ	.-27238246 00
R	.-18980348 06	DEC	.35035430 C1	RA	.-23326544 02	V	.-16026580 01	PTH	.-16593611 02	AZ	.-61475722 02
R	.-18980348 06	LAT	.35035430 C6	LCN	.-22676753 03	VE	.-13579293 02	PTE	.65924241 01	AZE	.-27075370 03
XS	.-90246523 08	YS	.-11206890 09	ZS	.-48597927 08	DXS	.-23473063 02	DVS	.-16131829 02	DZS	.-69954430 01
XM	.38181227 06	YM	.39297640 C5	ZM	.-20784918 05	DXM	.-11804914 00	DYM	.92903642 00	DZM	.41188951 00
XT	.38181227 06	YT	.39297640 05	ZT	.-20784918 05	DXT	.-11804914 00	DYT	.92903642 00	DZT	.41188951 00
GEO	.15187492 09	VS	.29328429 02	RM	.38376587 06	VM	.-10230822 01	RT	.38376587 06	VT	.10230822 01
DUT	.350CC0000 01	ALT	.18342535 06	LCS	.33159713 C3	RAS	.-12884432 03	RAM	.58886066 01	LOM	.-20863887 C3

HELIOPCENTRIC

X	.-90422486 08	Y	.-II1991988 09	Z	.-48586328 C8	DX	.-24762711 02	DY	.-17043490 02	DZ	.-72678255 01
R	.-15191934 09	LAT	.-18651833 02	LCN	.-38291698 03	V	.-30927232 02	PTH	.-22776586 00	AZ	.-75735979 02
XE	.90248523 08	YE	.-11206890 09	ZE	.-48597927 08	DXE	.-23473063 02	DVE	.-16131829 02	DZE	.-69954430 01
XT	.-90629705 08	YT	.-11202960 09	ZT	.-48618711 08	DXT	.-23355014 02	DYT	.-17060865 02	DZT	.-74073325 01
LTE	.-18662108 02	LOE	.30884432 03	LTT	.-18664352 02	DOS	.-30897216 03	RST	.-15207943 09	VST	.-29856294 02
EPS	.7643C557 02	ESP	.69595554-C1	SEP	.-10249583 03	EPM	.-14479018 03	EMP	.-16568528 02	MEP	.-18641284 02
MPS	.13877795 03	MSP	.51869734-C1	SMP	.-14169223 02	SEM	.-12214056 03	EMS	.-57737013 02	ESM	.-12234704 00
RPM	.21273546 06	SPN	.74504674 C2	CPT	.-10287211 03	CPM	.-17875290 06	DEM	.-310466812 01		
GCE	.10138996 03	GCT	.28175661 03	SIP	.-13831C7C C3	CPT	.-92211662 02	SIN	.-91813916 02	DI	.-24465751 00
REP	.18980348 06	VEP	.-16026580 C1	CPE	.-97687113 C2	CPS	.-76872424 02	D2	.-18515836 00	D3	.-22816197-02

0 DAYS 4 HRS. 32 MIN. 2.000 SEC. 2356665163342020000000000 J.D.= 2438606.12500000 JULY 29, 1964 15 00 00.000
TFL 0 DAYS 22 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X	.-17854258 06	Y	.78270077 C5	Z	.-12575C61 05	DX	.-12544879 01	DY	.-89615725 00	DZ	.-24689228 00
R	.-19535042 06	DEC	.36907789 C1	RA	.-15651482 02	V	.-15651452 01	PTH	.-76671132 02	AZ	.-61427958 02
R	.-19535042 06	LAT	.36907789 C1	LCN	.-21138358 03	VE	.-13982087 02	PTE	.62526968 01	AZE	.-27070989 03
XS	.-90333006 08	YS	.-11201C79 09	ZS	.-48572738 08	DXS	.-23460866 02	DVS	.-16147123 02	DZS	.-70C20634 01
XM	.38073965 06	YM	.42640190 05	ZM	.-193C1216 05	DXM	.-12784878 00	DYM	.-92791609 00	DZM	.-41238116 00
XT	.38073965 06	YT	.42640190 05	ZT	.-193C1216 05	DXT	.-12784878 00	DYT	.-92791609 00	DZT	.-41238116 00
RS	.15187422 09	VS	.29328667 02	RM	.38360579 06	VM	.-10234412 01	RT	.38360579 06	VT	.-10234412 01
GEO	.37158605 01	ALT	.18987231 C6	LCS	.31659677 03	RAS	.-12888503 03	RAM	.-63901008 01	LOM	.-19410184 03
DUT	.350CC0000 02	DT	.-19200000 04	CR	.-15229847 01	SHA	.-19022679 06	DES	.-18652164 02	DEM	.-28840670 01

HELIOPCENTRIC

X	.90511548 08	Y	.-II1993252 09	Z	.-48560154 08	DX	.-24715354 02	DY	.-17043280 02	DZ	.-72719557 01
R	.-15191879 09	LAT	.-18641482 02	LCN	.-30845991 03	V	.-30890184 02	PTH	.-29057930 00	AZ	.-75715329 02
XE	.90333006 08	YE	.-11201C79 09	ZE	.-48572738 08	DXE	.-23460866 02	DVE	.-16147123 02	DZE	.-70C20634 01
XT	.-90629705 08	YT	.-11194505 09	ZT	.-48597927 08	DXT	.-23339018 02	DYT	.-17075039 02	DZT	.-74144465 01
LTE	.-18652164 02	LOE	.3088503 03	LTT	.-18634211 02	DOS	.-30901351 03	RST	.-15207575 09	VST	.-29848964 02
EPS	.-76776812 02	ESP	.-71668140-C1	SEP	.-10315144 03	EPM	.-14417933 03	EMP	.-17339764 02	MEP	.-18480903 02
MPS	.-13904210 03	MSP	.51396C29-C1	SMP	.-14096568 02	SEM	.-12163162 03	EMS	.-58245324 02	ESM	.-12294532 00
RPM	.20777209 05	SPN	.740C5930 C2	CPT	.-92377702 02	SIN	.-91869315 02	DI	.-25052361 00		
GCE	.-10134194 03	GCT	.28177130 03	SIP	.-13856364 03	CPT	.-92377702 02	D2	.-19037468 00	D3	.-24165902-02
REP	.19535042 06	VEP	.-15651452 01	CPE	.-97735032 02	CPS	.-7686539 02	D2	.-19037468 00	D3	.-24165902-02

0 DAYS 5 HRS. 32 MIN. 2.000 SEC. 2356665163342020000000000 J.D.= 2438606.16666666 JULY 29, 1964 16 00 CO.000
TFL 0 DAYS 23 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X	.-18299854 06	Y	.81469301 05	Z	.-13542187 C5	DX	.-12213724 01	DY	.-88129509 00	DZ	.-26741466 00
R	.-20077127 06	DEC	.-38675835 01	RA	.-23981918 02	V	.-15298670 01	PTH	.-76740012 02	AZ	.-61509280 02
R	.-20077127 06	LAT	.-38675835 01	LCN	.-19666887 03	VE	.-14377040 02	PTE	.-59442820 01	AZE	.-27067C62 03
XS	.-90417441 08	YS	.-11195263 09	ZS	.-48574513 08	DXS	.-23448660 02	DVS	.-16162410 02	DZS	.-70086808 01
XM	.38026176 06	YM	.-45978535 05	ZM	.-17815P17 05	DXM	.-13764942 00	DYM	.-92670888 00	DZM	.-41283545 00
XT	.38026176 06	YT	.-45978535 05	ZT	.-17815P17 05	DXT	.-13764942 00	DYT	.-92670888 00	DZT	.-41283545 00
RS	.-15187352 09	VS	.29328506 C2	RM	.38345467 06	VM	.-10238016 01	RT	.38345467 06	VT	.-10238016 01
GEO	.-13938594 01	ALT	.-14939136 06	LCS	.-30159641 03	RAS	.-12892573 03	RAM	.-68943288 01	LOM	.-17956501 03
DUT	.350CC0000 02	DT	.-19200000 04	CR	.-14889C45 01	SHA	.-19576296 06	DES	.-18642213 02	DEM	.-2663060 01

HELIOPCENTRIC

X	.-90600439 08	Y	.-11167117 05	Z	.-4853397C C8	DX	.-24670032 02	DY	.-17047740 02	DZ	.-72695131 01
R	.-15191821 09	LAT	.-18631137 02	LCN	.-3090C277 03	V	.-30855144 02	PTH	.-30217440 00	AZ	.-75695131 02
XE	.-90417441 08	YE	.-11195263 09	ZE	.-48574513 08	DXE	.-23448660 02	DVE	.-16162410 02	DZE	.-70086808 01
XT	.-90797702 08	YT	.-11194C66 09	ZT	.-485L5328 C8	DXT	.-2331010 02	DYT	.-17089119 02	DZT	.-74215162 01
LTE	.-18642213 02	LOE	.30892573 03	LTT	.-18642462 02	DOS	.-30595484 03	RST	.-15207204 09	VST	.-29848583 02
EPS	.-77101701 02	ESP	.-73354886-C1	SEP	.-10282446 03	EPM	.-14359841 03	EMP	.-18102903 02	MEP	.-18298683 02
MPS	.-13929765 03	MSP	.-69455853-C1	SMP	.-40452503 02	SEM	.-12112225 03	EMS	.-58754074 02	ESM	.-12354070 00
RPM	.-20286866 06	SPN	.-75281253 C2	CPT	.-13880763 C3	CPT	.-92412023 02	SIN	.-91922005 02	DI	.-25657932 00
GCE	.-10129722 03	GCT	.-28178568 03	SIP	.-138B08763 C3	CPT	.-92412023 02	D2	.-19574371 00	D3	.-255554

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GEOCENTRIC

X .18733866 06	Y -.84616106 C5	Z .14500448 C5	DX .11900975 01	DY .86702120 00	DZ -.26405428 00
R .20607261 06	DEC .40349931 C1	RA .243C7483 02	V .14960811 01	PTH .76801215 02	AZ .61525100 02
R .20607261 06	LAT .40349931 01	LOI .18193709 03	VE .14762463 02	PTE .56420664 01	AZE .27063522 03
XS -.90518137 08	YS .11189442 09	ZS .48522269 C8	DXS -.23436442 02	DVS -.16177691 02	DZS -.70153522 01
XM .37974856 06	YM .49312390 05	ZP .-16328845 05	DXT -.1475025 00	DVT .92541473 00	DZT .41325220 00
XT .37974856 06	YT .49312390 05	ZT .-16328845 05	DXT -.1475025 00	DVT .92541473 00	DZT .41325220 00
RS .15187282 09	VS .29329145 02	RM .38328491 06	VM .10246337 01	RT .38328491 06	VT .10246337 01
GED .40623589 01	ALT .19969451 C6	LOS .28659604 C3	RAS .12086644 03	RAM .73987634 C1	LOM .16502837 03
DUT .35000000 02	DT .19200000 04	CR .14565603 C1	SHA .20117479 06	DES .18632251 02	DEM .-24416739 01

EQUATORIAL COORDINATES

Y -.84616106 06	Z .14500448 C5	DX .11900975 01	DY .86702120 00	DZ -.26405428 00
RA .243C7483 02	V .14960811 01	PTH .76801215 02	AZ .61525100 02	AZ .61525100 02
LOI .18193709 03	VE .14762463 02	PTE .56420664 01	AZE .27063522 03	AZE .27063522 03
XS -.90518137 08	ZS .48522269 C8	DVS -.16177691 02	DZS -.70153522 01	DZS -.70153522 01
XM .37974856 06	ZP .-16328845 05	DXT -.1475025 00	DVT .92541473 00	DZT .41325220 00
XT .37974856 06	ZT .-16328845 05	DXT -.1475025 00	DVT .92541473 00	DZT .41325220 00
RS .15187282 09	RM .38328491 06	VM .10246337 01	RT .38328491 06	VT .10246337 01
GED .40623589 01	LOS .28659604 C3	RAS .12086644 03	RAM .73987634 C1	LOM .16502837 03
DUT .35000000 02	CR .14565603 C1	SHA .20117479 06	DES .18632251 02	DEM .-24416739 01

HELIOPARTIC

X .90681175 08	Y -.11180681 09	Z -.48507769 C8	DX .24626538 02	DY .17044712 02	DZ .72802497 01
R .15191762 09	LAT .-18620784 02	LCN .30945458 C3	V .30821917 02	PTH .31269374 00	AZ .75675335 02
XE .90501837 08	YE .-11189442 09	ZE .-48522269 C8	DXE .23436440 02	DVE .16177691 02	DZE .70152955 01
XT .90881585 08	YT .-11184511 09	ZT .-48538598 08	DXT .23288990 02	DVT .17103105 02	DZT .74285477 01
LTE -.18432251 02	LOE .30896644 03	LTT .-18613905 02	LOT .30909615 03	RST .15206836 09	VST .29834151 02
EPS .774C7331 02	ESP .-57975525-01	SEP .-10251323 C3	EPM .14304508 03	EMP .18058195 02	MEP .18096720 02
MPS .13954486 03	MSP .-47942271-01	SMP .404C6722 C2	SEM .12061245 03	EMS .59263260 02	ESM .12433010 00
RPM .19803629 06	SPN .75633371 02	SIP .-13904288 03	CPT .92474035 02	SIN .91972059 02	DI .-26284071 00
GCE .10125546 03	GCT .28119970 03	CPE .97824445 C2	CPS .76904761 02	D2 .20127865 00	D3 .27051861-02
REP .20607261 06	VEP .14960811 C1				

EQUATORIAL COORDINATES

Y -.11180681 09	Z -.48507769 C8	DX .24626538 02	DY .17044712 02	DZ .72802497 01	
RA .24608501 02	V .14441535 01	PTH .74055589 02	AZ .61540185 02	AZ .61540185 02	
LCN .16008585 03	VE .-15139502 02	PTE .54039525 01	AZE .27060317 03	AZE .27060317 03	
XS -.90586184 08	ZS .-48507769 C8	DXS -.23424210 02	DYS -.16192964 02	DZS -.70219070 01	
XM .3792CC11 06	YM .52641415 C5	ZM .-14860446 05	DXM .-15725028 00	DYM .92403351 00	DZM .41363133 00
XT .37920011 06	YT .52641415 C5	ZT .-14860446 05	DXT .-15725028 00	DVT .92403351 00	DZT .41363133 00
RS .15187212 09	VS .29329386 02	RM .3831241C 06	VM .10245274 01	RT .38312410 06	VT .10245274 01
GED .42223732 01	ALT .20488231 06	LOS .27159568 C3	RAS .12900713 03	RAM .79034184 01	LOM .15049197 03
DUT .35000000 02	DT .19200000 04	CR .14257927 01	SHA .20646852 06	DES .18622282 02	DEM .-22199267 01

GEOCENTRIC

X .19156524 06	Y .-87712503 05	Z .15449885 05	DX .11404872 01	DY .-85328037 00	DZ .-26251443 00
R .21126040 06	DEC .41938958 C1	RA .24608501 02	V .14441535 01	PTH .74055589 02	AZ .61540185 02
R .21126040 06	LAT .41938958 01	LCN .16008585 03	VE .-15139502 02	PTE .54039525 01	AZE .27060317 03
XS -.90586184 08	YE .-11183616 C9	ZE .-48497006 08	DXE .23424210 02	DYE .16192964 02	DZD .70219070 01
XE .90586184 08	YT .-11183616 C9	ZT .-48497006 08	DXT .23266960 02	DVE .17116997 02	DZT .74355384 01
XT .90965384 08	YT .-11178351 C9	ZT .-48511864 C9	DXT .23266960 02	DVT .15206464 09	VST .29826670 02
LTE -.18622282 02	LOE .3090C0713 C3	LTT .-18603742 02	LOT .30913745 03	RST .15206464 09	VST .29826670 02
EPS .77495525 02	ESP .77252514-01	SEP .1C222666 C3	EPM .14251728 03	EMP .19605879 02	MEP .17868836 02
MPS .13978396 03	MSP .45863470-01	SMP .4C1961C6 02	SEM .12010223 03	EMS .59772886 02	ESM .12433010 00
RPM .19326880 06	SPN .75965490 02	SIP .-13926966 03	CPT .92533906 02	SIN .92021956 02	DI .26932489 00
GCE .10121634 03	GCT .28181329 03	CPE .97846423 C2	CPS .76908872 02	D2 .20699359 00	D3 .28642952-02
REP .21126040 06	VEP .14644153 01				

EQUATORIAL COORDINATES

Y -.11178351 C9	ZT .-48511864 C9	DX .23424210 02	DY .17044712 02	DZ .72844215 01	
RA .24608501 02	V .14441535 01	PTH .32225771 00	AZ .75655905 02	AZ .75655905 02	
LCN .16008585 03	VE .-15139502 02	PTE .70219070 01	AZE .27060317 03	AZE .27060317 03	
XS -.90586184 08	ZS .-48507769 C8	DXS -.23424210 02	DYS -.16192964 02	DZS -.70219070 01	
XM .37861638 06	YM .55965329 05	ZM .-13350743 05	DXM .-16704869 00	DYM .92256514 00	DZM .41397261 00
XT .37861638 06	YT .55965329 05	ZT .-13350743 05	DXT .-16704869 00	DVT .92256514 00	DZT .41397261 00
RS .15187142 09	VS .29329267 C2	RM .38263038 06	VM .10248927 01	RT .38263038 06	VT .10248927 01
GED .43745627 01	ALT .20996196 C6	LOS .25859530 C3	RAS .12904782 03	RAM .84083144 01	LOM .13595579 03
DUT .35000000 02	DT .19200000 04	CR .13964633 C1	SHA .21164985 06	DES .18612304 02	DEM .-19978320 01

HELIOPARTIC

X .90777753 08	Y -.11174844 09	Z -.48481556 08	DX .24584697 02	DY .17066252 02	DZ .72844215 01
R .15191700 09	LAT .-18610430 02	LCN .3090C884 03	V .30790336 02	PTH .-32225771 00	AZ .75655905 02
XE .9056184 08	YE .-11183616 C9	ZE .-48497006 08	DXE .23424210 02	DYE .16192964 02	DZD .70219070 01
XT .90965384 08	YT .-11178351 C9	ZT .-48511864 C9	DXT .23266960 02	DVE .17116997 02	DZT .74355384 01
LTE -.18622282 02	LOE .3090C7483 C3	LTT .-18603742 02	LOT .30913745 03	RST .15206464 09	VST .29826670 02
EPS .77495525 02	ESP .77252514-01	SEP .1C222666 C3	EPM .14251728 03	EMP .19605879 02	MEP .17868836 02
MPS .13978396 03	MSP .45863470-01	SMP .4C1961C6 02	SEM .12010223 03	EMS .59772886 02	ESM .12433010 00
RPM .19326880 06	SPN .75965490 02	SIP .-13926966 03	CPT .92533906 02	SIN .92021956 02	DI .26932489 00
GCE .10121634 03	GCT .28181329 03	CPE .97846423 C2	CPS .76908872 02	D2 .20699359 00	D3 .28642952-02
REP .21126040 06	VEP .14644153 01				

EQUATORIAL COORDINATES

Y -.11174844 09	Z -.48481556 08	DX .24584697 02	DY .17066252 02	DZ .72844215 01	
RA .24608501 02	V .14441535 01	PTH .32225771 00	AZ .75655905 02	AZ .75655905 02	
LCN .16008585 03	VE .-15139502 02	PTE .70219070 01	AZE .27060317 03	AZE .27060317 03	
XS -.90586184 08	ZS .-48507769 C8	DXS -.23424210 02	DYS -.16192964 02	DZS -.70219070 01	
XM .37861638 06	YM .55965329 05	ZM .-13350743 05	DXM .-16704869 00	DYM .92256514 00	DZM .41397261 00
XT .37861638 06	YT .55965329 05	ZT .-13350743 05	DXT .-16704869 00	DVT .92256514 00	DZT .41397261 00
RS .15187142 09	VS .29329267 C2	RM .38263038 06	VM .10248927 01	RT .38263038 06	VT .10248927 01
GED .43745627 01	ALT .20996196 C6	LOS .25859530 C3	RAS .12904782 03	RAM .84083144 01	LOM .13595579 03
DUT .35000000 02	DT .19200000 04	CR .13964633 C1	SHA .21164985 06	DES .18612304 02	DEM .-19978320 01

GEOCENTRIC

X .19595998 06	Y .90760379 05	Z .163905BC 05	DX .11323896 01	DY .86005421 00	DZ .-26009737 00
R .21634C04 06	DEC .4345C666 C1	RA .248B1C48 C2	V .14337531 02	PTH .76903872 02	AZ .61554475 02
R .21634C04 06	LAT .43450666 01	LCN .15242853 03	VE .15508551 02	PTE .51661792 01	AZE .27057403 03
XS -.90670492 08	YS .11177783 09	ZS .-48471713 C8	DXE .23411967 02	DVS -.16208232 02	DZS -.70285160 01
XM .37861638 06	YM .55965329 05	ZM .-13350743 05	DXM .-16704869 00	DYM .92256514 00	DZM .41397261 00
XT .-01649108 08	YT .-11172187 C9	ZT .-48465C63 08	DXT .-16704869 00	DVT .17130797 02	DZT .74424887 01
LTE -.18612304 02	LOE .309C4783 C3	LTT .-18593562 02	LOT .-30917874 03	RST .-15206090 09	VST .29819139 02
EPS .77967853 02	ESP .79437864 C1	SEP .-10195232 03	EPM .14201324 03	EMP .20346152 02	MEP .17640604 02
MPS .14001517 03	MSP .45863470-01	SMP .-39931972 02	SEM .1195157 03	EMS .60282952 02	ESM .12511453 00
RPM .18856064 06	SPN .76272452 C2	SIP .-13926797 03	CPT .92591731 02	SIN .92064528 02	DI .-27605021 00
GCE .10117944 06	GCT .28182642 C3	CPE .9793C167 02	CPS .76912979 02	D2 .21290365 00	D3 .30337369-02
REP .21634004 06	VEP .14337531 01				

EQUATORIAL COORDINATES

Y -.11172187 C9	ZT .-48465C63 08	DX .23411967 02	DY .17066252 02	DZ .72844215 01	
RA .248B1C48 C2	V .14337531 02	PTH .32225771 00	AZ .75655905 02	AZ .75655905 02	
LCN .15242853 03	VE .15508551 02	PTE .70219070 01	AZE .27057403 03	AZE .27057403 03	
XS -.90670492 08	ZS .-48471713 C8	DXS -.23411967 02	DYS -.16208232 02	DZS -.70285160 01	
XM .37861638 06	YM .55965329 05	ZM .-13350743 05	DXM .-16704869 00	DYM .92256514 00	DZM .41397261 00
XT .-01649108 08	YT .-11172187 C9	ZT .-48465C63 08	DXT .-16704869 00	DVT .17130797 02	DZT .74424887 01
LTE -.18612304 02	LOE .309C4783 C3	LTT .-18593562 02	LOT .-30917874 03	RST .-15206090 09	VST .29819139 02
EPS .77967853 02	ESP .79437864 C1	SEP .-10195232 03	EPM .14201324 03	EMP .20346152 02	MEP .17640604 02
MPS .14001517 03	MSP .45863470-01	SMP .-39931972 02	SEM .1195157 03	EMS .60282952 02	ESM .12511453 00
RPM .18856064 06	SPN .76272452 C2	SIP .-13926797 03	CPT .92591731 02	SIN .92064528 02	DI .-27605021 00
GCE .10117944 06	GCT .28182642 C3	CPE .9793C167 02</td			

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GEOCENTRIC				EQUATORIAL COORDINATES			
X .20365834 06	Y .96717321 05	Z .18246C86 05	DX .10802188 01	DY -.81493457 00	DZ -.25533671 00		
R .22619434 08	DEC .46268213 01	RA .254C3C37 02	V .13770214 01	PTH .76984775 02	AZ .21508043 08		
R .22619434 06	LAT .46268213 01	LONG .12268639 03	VE .16224097 01	PTE .47434707 01	AZE .27052302 03		
XS -.90838971 08	VS .11166102 09	ZS .48421061 C8	DXS -.23387447 02	DYS -.16238764 02	DZS -.70417250 01		
XM .37734130 06	YM .82596498 05	ZM -.10367998 05	DXM -.18663683 00	DYM .91936664 00	DZM .41454153 00		
KI .37734130 06	YT .82596498 05	ZT -.10367998 05	DXT -.18663683 00	DYT .91936664 00	DZT .41454153 00		
RS .15187001 09	VS .29330111 02	LR .38264C34 06	VW .10256281 01	RT -.38264034 06	VT .10256281 01		
GEO .46582138 01	ALT .21981627 06	LOS .22659455 C3	RS .12912920 03	RAD .94188185 01	LOM .10688423 03		
DUT .35000000 02	CDT .19200000 04	CRA .13416461 C1	SHAS .12169567 02	DES .98592319 02	DEM -.15526710 02		

Heliocentric				Equatorial Coordinates			
X .91042629 08	Y -.11156430 09	Z -.48402815 C8	DX .24467666 02	CY -.17053680 02	DZ .72970617 01		
R .15191509 09	LAT -.18579344 C2	LCN .30921633 C5	V .30704100 02	PTH .-34165057 00	AZ .75595096 02		
XE .90838761 08	YE -.11166102 09	ZE -.48421616 08	DKE .23387447 02	DVE .16238746 02	DZE .70417250 01		
XT .91216314 08	YT -.11159842 09	ZT .-48431429 08	DXT .23200810 02	DVT .17158113 02	DZT .74562465 01		
LTE -.18592319 02	LDE .30912920 03	LTT .-18573201 02	LDT .30926126 03	RST .15205337 09	VST .29083931 02		
EPS .78470249 02	ESP .83637439-01	SEP .10144613 C3	EPM .14107032 03	EMP .21805245 02	MEP .17124428 00		
MPS .14045649 03	MSP .41964682-01	SMP .39502286 02	SEM .11856896 03	EMS .61304411 02	ESM .12647557 00		
RPM .17930251 06	SPN .76854466 02						
GCE .01112559 03	GCT .28185103 03	SIP .1395027 03	CPT .92701600 02	SIN .92147175 02	D1 .29C30512 0C		
REP .22619434 06	VEP .13770214 01	CPE .97973742 C2	CPS .76921193 02	D2 .22537595 00	D3 .34075980-00		
0 DAYS 11 HRS. 32 MIN. 2.000 SEC.				235666535702020000000 J-D= 2438604-41666666 JULY 29, 1964 22 00 00.000			
TFL 1 DAYS 5 HRS. 9 MIN. 52.127 SEC.							

0 DAYS 11 HRS. 32 MIN. 2.000 SEC. 2356665327026200000000 J-0- TFL 1.DAYS .5 HRS.8.888.888.888 JULY 29, 1964 22 00 00.000

0 DAYS 12 HRS. 32 MIN. 2.000 SEC. 235666534374202000000000 C.O.C. J.D.= 2438606.45833333 JULY 29, 1964 23 00 00.000
TFL 1 DAYS 6 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC				EQUATORIAL COORDINATES							
X	.21126231 06	Y	.10249926 06	Z	.2006768C 05	Dx	.10327113 01	DY	.79140329 00	DZ	.25067715 00
X	.23567048 06	Y	.48847336 C1	Z	.25981517 02	RA	.13750097 01	PTH	.77040559 02	AZ	.61602513 02
X	.23567047 06	Y	.48847336 C1	Z	.26066474 01	LDN	.16911473 02	VE	.43791194 01	ALR	.27047993 03
X	-.00027280 08	Y	.11154399 09	Z	.48370311 08	DXS	-.23362880 02	DYS	-.16269235 02	DZG	-.70549422 01
X	.37592885 06	Y	.69203393 05	Z	-.73816995 04	DXM	-.20620736 00	DYM	.91581865 00	DM	.95457580 00
X	.37592885 06	Y	.69203393 05	Z	-.73816995 04	DXT	-.20620736 00	DYT	.91581865 00	DZT	.41459786 00
RS	.15168660 09	VS	.29330000 02	RM	.38231675 06	VM	.10263699 01	RT	.38231675 06	VR	.10263699 01
GED	.91778952 01	ALT	.22929242 06	LOS	.19659378 03	RAS	.12921056 03	RD	-.10430599 02	LWM	.10263699 01
DT	.35000000 02	DT	.19200000 04	CR	.12913191 01	SHA	.23134909 06	DES	.18572299 02	DEM	.11043699 02

Heliocentric							Equatorial Coordinates						
X	.91218542 08	Y	-.11144149 09	Z	DX	.24395591 02	DY	.17060638 02	DZ				
15191370 09	LAT	-.18558599 02	LCN	.30930146 03	V	.30652602 02	PTH	-.35880008 00	AD	.75543228 02			
91007280 08	YE	-.11133939 09	ZE	-.48370311 08	DXE	.23362880 02	DYE	.16269235 02	DZI	.70549224 01			
071383208 08	YT	-.11147478 09	ZT	-.48377693 08	DTX	.23156672 02	DYT	.17185053 02	DZT	.74698802 01			
-18572298 02	LDE	.30921C55 03	LTT	-.18552801 02	LDT	.30934373 03	RST	.15204578 09	VST	.29788532 02			
EPS	.78023641 02	ESP	.80776C18-01	SEP	.00109891 03	EPM	.14020587 03	EMP	.23236824 02	MEP	.16557305 02		
MPS	.14086303 CS	HSP	.40178123-01	SMP	.39094706 02	SEM	.11754461 03	EMS	.62327652 02	ESM	.12763062 00		
RP	.78023641 02	ESP	.80776C18-01	SEP	.00109891 03	EPM	.14020587 03	EMP	.23236824 02	MEP	.16557305 02		
MRP	.14086303 CS	HSP	.40178123-01	SMP	.39094706 02	SEM	.11754461 03	EMS	.62327652 02	ESM	.12763062 00		
TRP	.17022676 06	SPN	.77372845 02										
GCE	.10105285 03	GCT	.28187306 03	SIP	.14028C81 03	CPT	.92804298 02	SIN	.92220312 02	DI	.30578448 00		
REP	.23367048 06	VEP	.13250097 01	CPE	.98037504 02	CPS	.76929407 02	D2	.23884356 00	DO	.38395198-02		

0 DAYS 13 HRS. 32 MIN. 2.000 SEC. 235666536202C020000000000 C00 J.D. 2438606.50000000 JULY 30, 1964 00 00 00.000 TFL 1 DAYS 7 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC							EQUATORIAL COORDINATES			
X .21493978 06	Y -.10532798 06	Z -.20965984 05	DX -.10104883 01	DY .78016546 00	DZ .24838499 00					
R .24027623 06	DEC .50058720 01	RA -.26164643 02	V .13005536 01	PTN .77075231 02	AZ .61619138 02					
R .24027622 06	LAT .50058720 01	LCN -.78448575 02	VE .17245677 02	DTF .42151940 01	AZE .27046074 03					
XS -.91091362 08	VS .11148539 09	ZS .48344905 08	DMSX -.23350579 02	DYS -.16284468 02	DZS -.70615166 01					
SM .37516890 06	YW .72496929 05	ZM -.58875716 04	DHM -.21598350 00	DYM .91391341 00	DZM .45150842 00					
XT .37516890 06	YT .72496929 05	ZT -.58875716 04	DXT .21598350 00	DYT .91391341 00	DZT .45150842 00					
SM .15166790 09	VS .29330845 02	RM .38215464 06	VM .20627432 01	RT .38215464 06	VT .10267432 01					
GEES .50398108 01	ALT .2369819 06	LOS .18159333 03	RAS .12925123 00	ROT .10936927 02	LOM .63279037 02					
DU .35000000 02	DT .19200000 04	CR .12474634 01	SMA .54848888 00	ROT .10936927 02	LOM .63279037 02					

0 DAYS 14 HRS. 32 MIN. 2.000 SEC. 2356665400C4200000000000 J.D. = 243806.54166666 JULY 30, 1964 01 00 00.000
TEL 11-DAYS 8.8HS5 8.8H55 8.8H55 8.8H55

JPL TECHNICAL REPORT NO. 32-694

GEOCENTRIC

X .21853893 06	Y .10611604 06	Z .21856082 05	DX .98918905 00	DY .76924823 00	DZ .24611723 00
R .24479829 06	DEC .51223028 01	RA .26322787 02	V .12770323 01	PTH .7709073 02	AZ .61620193 02
R .24479828 06	LAT .51223028 01	LCN .63623831 02	VE .175733497 02	PTE .40618776 01	AZE .2704196 03
XS -.91154503 09	YE .11142674 05	ZS .48319471 08	DXS .-23338266 02	DYS .-16299695 02	DZS .-70616101 01
XM .37437373 06	YM .75783464 05	ZM .-43929651 04	DXM .-22575733 00	DYM .91192069 00	DZM .-41520555 00
XT .37437377 06	YT .75783464 05	ZT .-43929651 04	DTX .-22575727 00	DYT .91192069 00	DZT .-41520555 00
RS .19186719 09	VS .29331C91 02	RM .38199234 06	VM .10271182 01	RT .38199234 06	VT .10271182 01
GED .91570226 01	ALT .23842025 06	LOS .16659293 03	RAS .12929189 03	RAM .11443594 02	LOM .-8744636 02
DUT .35000000 02	DT .19200000 04	DR .12447969 01	SHA .24064124 06	DES .18552244 02	DEM .-65892371 00

EQUATORIAL COORDINATES

X .91393941 08	Y .-11131862 09	Z .-48257614 C8	DX .24327455 02	DY .17689493 02	DZ .73142235 01
R .15191230 09	LAT .-18537839 02	LCN .-30605094 03	V .30605094 02	PTH .-36932266 00	AZ .75527837 02
XE .91175403 08	YE .-11142674 05	ZE .-48319471 08	DXT .-23338266 02	DYE .-16299695 02	DZE .70681081 01
XT .91549776 08	YE .-11135C96 09	ZT .-48254C12 08	DXT .-23325942 02	DYT .-17211616 02	DZT .74033286 01
LTE .-18552244 02	LDE .30929189 03	LTT .-18522372 02	LOT .-30642613 03	RST .-15203813 09	VST .29772944 02
EPS .79335160 02	ESP .90923484 -01	SEP .10057408 03	EPH .13941161 03	EMP .24642019 02	MEP .15946370 02
MPS .14124665 03	MSP .38308338 -01	SMP .38715295 02	SEM .11651850 03	EMS .63352684 02	ESM .12877532 00
RPM .16130393 06	SPN .77842202 02	SIP .-14063036 03	CPT .92904030 02	SIN .92284139 02	DL .32270145 00
GCE .10099390 03	GCT .28189201 03	SIP .-14063036 03	CPT .76937623 02	D2 .25348287 00	D3 .43304056 -02
REP .24479829 06	VEP .12770323 01	CPE .98095475 02	CPS .-76937623 02	D2 .25348287 00	D3 .43304056 -02

EQUATORIAL COORDINATES

0 DAYS 15 HRS. 32 MIN. 2.000 SEC. 235665541610202000000000 J.D.= 2438606.58333334 JULY 30, 1964 02 00 00.000

TFL 1 DAYS 9 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .22266207 06	Y .11086693 06	Z .-2273BC6C 05	DX .96875120 00	DY .75863059 00	DZ .24367308 00
R .24223276 06	DEC .52343538 01	RA .26531C75 02	V .12543816 01	PTH .77120482 02	AZ .61627205 02
R .24223276 06	LAT .52343538 01	LCN .-30605094 03	VE .17895364 02	PTE .39181772 01	AZE .27041960 03
XS -.91259402 08	YS .-11136803 09	ZS .48254C12 08	DXS .-23325942 02	DYS .-16311616 02	DZS .-70616101 01
XM .37354349 06	YM .79062670 05	ZM .-28980230 04	DXM .-23551377 00	DYM .90850404 00	DZM .-41529410 00
XT .37354349 06	YT .79062670 05	ZT .-28980230 04	DTX .-23551377 00	DYT .90850404 00	DZT .-41529410 00
RS .-15186648 09	VS .29331333 02	RM .38182984 06	VM .10274947 01	RT .38182984 06	VT .10274947 01
GED .52698246 01	ALT .24286173 06	LOS .15159253 03	RAS .12933256 03	RAM .11950415 02	LOM .-34210590 02
DUT .35000000 02	DT .19200000 04	DR .12229226 01	SHA .24516042 06	DES .18542202 02	DEM .-43486960 00

EQUATORIAL COORDINATES

0 DAYS 15 HRS. 32 MIN. 2.000 SEC. 235665541610202000000000 J.D.= 2438606.58333334 JULY 30, 1964 02 00 00.000

TFL 1 DAYS 9 HRS. 9 MIN. 52.127 SEC.

HELIOPARTIC

X .91481464 08	Y .-11125716 C9	Z .-48271273 08	DX .-24294693 02	DY .-17073547 02	DZ .73185699 01
R .15191159 09	LAT .-18527451 02	LCN .-30942883 03	V .30582667 02	PTH .-37389224 00	AZ .75510436 02
XE .91259402 08	YE .-11136803 09	ZE .-48254C12 08	DXE .-23325942 02	DYE .-16314916 02	DZE .70746968 01
XT .-19632945 08	YT .-11128697 08	ZT .-48254C12 08	DXT .-23090428 02	DYT .-17224757 02	DZT .74899909 01
LTE .-18542220 02	LDE .30933253 03	LTT .-18522145 02	LGT .-30946730 03	RST .-15203428 09	VST .29765081 02
EPS .79527032 02	ESP .92524A35 -01	SEP .10038053 03	EPH .-13903870 03	EMP .25335013 02	MEP .15625289 02
MPS .14142727 03	MSP .38342480 -01	SPP .38355855 02	SEM .11600479 03	EMS .63865875 02	ESM .12877532 00
RPM .15689190 06	SPN .78C06084 02	SIP .-14079365 03	CPT .92962120 02	SIN .92312586 02	DL .33177738 00
GCE .10097455 03	GCT .28190C16 03	SIP .-14079365 03	CPT .76941731 02	D2 .26130679 00	D3 .46069C51 -02
REP .24923976 06	VEP .12543816 01	CPE .98122549 02	CPS .76941731 02	D2 .26130679 00	D3 .46069C51 -02

EQUATORIAL COORDINATES

0 DAYS 16 HRS. 32 MIN. 2.000 SEC. 235665434142020000000000 J.D.= 2438606.62500000 JULY 30, 1964 03 00 00.000

TFL 1 DAYS 10 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .22551491 06	Y .11357631 06	Z .-23611997 C5	DX .94911923 00	DY .74829320 00	DZ .24165159 00
R .2536C355 06	DEC .53421251 01	RA .26731852 02	V .12325443 01	PTH .77139886 02	AZ .61632881 02
R .2536C354 06	LAT .53421251 01	LCN .33195075 02	VE .-18211497 02	PTE .39181772 01	AZE .2704196 03
XS -.91343351 08	YS .-11136803 09	ZS .48254C12 09	DXS .-23313605 02	DYS .-16303129 02	DZS .-70812822 01
XM .37267808 06	YM .82334214 05	ZM .-14028617 04	DXM .-24526571 00	DYM .90767258 00	DZM .-41532896 00
XT .37267808 06	YT .82334214 05	ZT .-14028617 04	DTX .-24526571 00	DYT .90767258 00	DZT .-41532896 00
RS .-15186577 09	VS .29331585 02	RM .38166718 06	VM .10278730 01	RT .38166718 06	VT .10278730 01
GED .53785C91 01	ALT .24722553 06	LOS .13659212 C3	RAS .12937321 03	RAM .12458005 02	LOM .-19676911 02
DUT .35000000 02	DT .19200000 04	DR .12016277 01	SHA .24959911 06	DES .18532154 02	DEM .-21060290 00

EQUATORIAL COORDINATES

0 DAYS 16 HRS. 32 MIN. 2.000 SEC. 235665434142020000000000 J.D.= 2438606.62500000 JULY 30, 1964 03 00 00.000

TFL 1 DAYS 11 HRS. 9 MIN. 52.127 SEC.

HELIOPARTIC

X .91558085 08	Y .-11119569 C9	Z .-48244921 08	DX .-24262725 02	DY .-17070423 02	DZ .73229337 01
R .15191C86 09	LAT .-18517061 02	LCN .-30947121 03	V .30561048 02	PTH .-37803645 00	AZ .75493215 02
XE .91343518 08	YE .-1113C927 C5	ZE .-48268533 C8	DXE .-23313605 02	DYE .-16313012 02	DZE .70812822 01
XT .91716029 08	YT .-11122693 09	ZT .-48268936 08	DXT .-23068340 02	DYT .-17233780 02	DZT .74946112 01
LTE .-18521524 02	LDE .30937321 03	LTT .-18511913 02	LOT .-30950847 03	RST .-15203042 09	VST .29757172 02
EPS .79710464 02	ESP .94614E23 -01	SEP .-10019539 03	EPH .-13868098 03	EMP .24602173 02	MEP .-15297281 02
MPS .14161011 03	MSP .34970568 -01	SMP .38363193 02	SEM .-11549664 03	EMS .64379517 02	ESM .13028593 00
RPM .15259C02 06	SPN .78269353 02	SIP .-14094932 03	CPT .92990560 02	SIN .92338727 02	DL .34131338 00
GCE .10095103 03	GCT .28190733 03	SIP .-14094932 03	CPT .76945842 02	D2 .26950699 00	D3 .49058101 -02
REP .25363055 06	VEP .12325453 01	CPE .98148461 02	CPS .76945842 02	D2 .26950699 00	D3 .49058101 -02

EQUATORIAL COORDINATES

0 DAYS 17 HRS. 32 MIN. 2.000 SEC. 235665452202020000000000 J.D.= 2438606.66666666 JULY 30, 1964 04 00 00.000

TFL 1 DAYS 11 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .22889753 06	Y .11625496 06	Z .-24477978 C5	DX .-93024357 00	DY .-73821B37 00	DZ .23945168 00
R .25785236 06	DEC .54464559 01	RA .26252597 02	VE .-12114688 01	PTH .-77151769 02	AZ .61637127 02
R .25785235 06	LAT .54464559 01	LCN .191C3462 02	VE .-18522100 02	PTE .-36562642 01	AZE .27039650 03
XS -.91427263 08	YS .-11125054 09	ZS .48242028 08	DXS .-23301257 02	DYS .-16345337 02	DZS .-70878651 01
XM .37177758 06	YM .85597811 05	ZM .-923C1445 02	DXM .-25500771 00	DYM .-90541716 00	DZM .-41532502 00
XT .37177758 06	YT .85597811 05	ZT .-923C1445 02	DTX .-25500771 00	DYT .-90541716 00	DZT .-41532502 00
RS .-15186506 09	VS .29331833 02	RM .38180434 06	VM .10282529 01	RT .38150434 06	VT .10282529 01
GED .54683346 01	ALT .25151434 06	LOS .-12159171 C3	RAS .-12941387 03	RAM .-12965785 02	LOM .-51436274 01
DUT .35000000 02	DT .19200000 04	DR .-11811645 01	SHA .-25396014 06	DES .-18520209 02	DEM .-13862183 00

EQUATORIAL COORDINATES

0 DAYS 18 HRS. 32 MIN. 2.000 SEC. 235665457042020000000000 J.D.= 2438606.70833333 JULY 30, 1964 05 00 00.000

TFL 1 DAYS 12 HRS. 9 MIN. 52.127 SEC.

HELIOPARTIC

X .91656160 08	Y .-11113420 C9	Z .-48218548 C8	DX .-24231500 02	DY .-73703555 02	DZ .-73273167 01
R .15191014 09	LAT .-18506663 02	LCN .-30951356 03	V .30540877 02	PTH .-38178281 00	AZ .75476161 02
XE .91427263 08	YE .-11125C45 C5	ZE .-48243028 C8	DXE .-23301257 02	DYE .-16345337 02	DZE .-70878651 01
XT .-91790404 08	YT .-11116485 C9	ZT .-48242935 08	DXT .-23046249 02	DYT .-17250754 02	DZT .-75031900 01
LTE .-18522096 02	LDE .30941387 C3	LTT .-185C1670 02	LOT .-30954962 03	RST .-15202654 09	VST .-29749217 02
EPS .-79885995 02	ESP .-95387001 -01	SEP .-10001823 03	EPH .-13833785 03	EMP .-26702256 02	MEP .-14959888 02
MPS .14176837 03	MSP .32825301 -01	SPP .-38197056 C2	SEM .-11497605 03	EMS .-64893614 02	ESM .-13028593 00
RPM .14815273 06	SPN .78468855 02	SIP .-141C9739 C3	CPT .-93033548 02	SIN .-92362568 02	DL .-35135074 00
GCE .10092865 03	GCT .28191343 03	SIP .-141C9739 C3	CPT .-93033548 02	D2 .-27811766 00	D3 .-52296724 00
REP .25789236 06	VEP .12114688 01	CPE .-9817329C 02	CPS .-76949954 02	D2 .-27811766 00	D3 .-52296724 00

EQUATORIAL COORDINATES

0 DAYS 19 HRS. 32 MIN. 2.000 SEC. 235665457042020000000000 J.D.= 2438606.70833333 JULY 30, 1964 05 00 00.000

TFL 1 DAYS 12 HRS. 9 MIN. 52.127 SEC.

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GEOCENTRIC

X	.23221350	06	Y	.11889479	06	Z	.25336C75	C5	DX	.91208014	00	DY	.72838961	00	DZ	.23727216	00
R	.26210785	06	DEC	.55470134	01	RA	.21712734	02	V	.11911086	01	PTH	.77174324	02	AZ	.61639831	02
R	.26210785	06	LAT	.55470134	01	LCN	.42495C97	C1	VE	.18827368	02	PTE	.35366087	01	AZE	.27038299	03
XS	-91511217	08	YS	.11119158	09	ZS	.48217499	08	DXS	-.23288697	02	DYS	-.16360537	02	DZS	-.70944449	01
XH	.37084203	06	YM	.88853133	05	ZM	.15874106	04	DXM	-.26473879	00	DYM	.90307409	00	DZM	.41528202	00
XT	.37084203	06	YT	.88853133	05	ZT	.15874106	04	DXT	-.26473879	00	DYT	.90307409	00	DZT	.41528217	00
RS	.15186435	09	VS	.29332C82	02	RM	.38134132	06	VM	.10286344	01	RT	.38134132	06	VT	.10286344	01
GED	.55847569	01	ALT	.25573075	06	LG5	.10659133	03	RS	.12945452	03	RD	.13473970	02	LDM	.35061744	03
DUT	.35000000	02	DT	.19200000	04	DR	.11613504	03	SHA	.25824619	06	DES	.18512028	02	DCM	.23805594	00

HELIOCENTRIC

X	.91743340	08	Y	-.111C7268	05	Z	-.48192162	C8	DX	.24200977	02	DY	.17088927	02	DZ	.73317170	01
X	.15190490	09	LAT	-.18496261	02	LCN	.30395558	03	V	.30592039	02	DTH	-.38515522	00	AD	.75549266	01
XE	.91511127	08	YE	-.111L1915	08	ZE	-.48217495	08	DXE	.23288897	02	DYE	.16360537	02	DZE	.70444494	01
XT	.91881969	08	YT	-.111N0272	09	ZT	-.48215912	08	DXT	.23024158	02	DYT	.17263611	02	DZT	.75097270	01
TE	-.18512028	02	LOE	.30945452	C3	LTT	-.18451421	02	LDT	.30595075	03	RST	.15202265	09	VST	.29741219	01
EPS	.80540107	02	ESP	.97917601	C1	SEP	.99848489	02	EPM	.13800876	03	EMP	.27376648	02	MEP	.14614585	02
MPS	.14192903	03	MSP	.324C5301	01	SMP	.38037541	03	SM	.11446101	03	ESM	.65408164	02	ESW	.13066805	00
RPW	.14382061	06	SPN	.78659567	02												
GCE	.10090733	03	GCT	.28191837	03	SIP	.14123782	03	CPT	.93075239	02	SIN	.92384062	02	OI	.36193552	00
REP	.26210875	06	VEP	.1191L086	01	CPE	.9819710C	02	CPG	.76954067	02	D2	.28717696	00	D3	.55814223	-02

0 DAYS 19 HRS. 32 MIN. 2.000 SEC. 23566655C630202000000000 J.D.= 2438606.7500000 JULY 30,1964 06 00 00.000
TFL 1 DAYS 13 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X	.23546532	06	Y	.12149965	06	Z	.26186363	05	DX	.89458968	00	DY	.71879160	00	DZ	.23511169	00
R	.26625515	06	DEC	.56442019	01	RA	.27293645	02	V	.11714220	01	PTE	.77190197	02	AZ	.61640862	00
R	.26625515	06	LAT	.56442019	01	LONG	.34938935	03	VE	.19127484	02	PTE	.34236604	01	AZE	.27037020	03
XS	-01594943	08	YS	.11132635	09	ZS	.48191949	08	DXS	-.23276526	02	DYS	-.16375730	02	DZS	-.71012017	01
ZN	.36987147	06	YM	.92099845	05	ZM	.30822892	04	DMX	-.27445794	00	DYM	.90064344	00	DZM	.41520035	00
XT	.36987147	06	YT	.92099845	05	ZT	.30822892	04	DTX	-.27445794	00	DYT	.90064344	00	DZT	.41520035	00
RS	.15186363	09	VY	.29332332	02	RM	.38117816	06	VM	.10290175	01	RT	.38117816	06	VT	.10290175	01
SL	.56824150	01	ALT	.25987715	06	LOS	.91590877	02	RAS	.12949517	03	DR	.31982573	02	LOM	.33607828	03
DUT	.35000000	00	DT	.19200000	04	CR	.11422670	01	SHA	.26245975	06	DES	.18501952	02	DEM	.46331136	00

HELIOPCENTRIC

X	.91830408 08	Y	-111C1115 C5	Z	-.48165762 08	DX	.24171115 02	DY	-.17094522 02	DZ	.73361333 01
XE	.15190866 09	LAT	-.18485655 02	LOU	.30595816 03	V	.30505632 03	PTH	-.38817075 00	AZ	.75442521 01
XE	.91594943 08	YE	-.11113265 09	ZE	-.48191949 08	DWF	.23726526 02	DYE	.16375730 02	DZE	.71012017 01
XT	.91964814 08	YT	-.11104C55 09	ZT	-.48188866 08	DXF	.23002068 02	DYT	.167276374 02	DZT	.75162220 01
TXE	-.18561952 02	LOC	.30949513 03	LTT	-.18481165 02	LOT	.30963187 03	RST	.15201874 09	VST	.29731111 01
EPS	.08215233 02	ESP	.9891L175-01	SEP	.99685772 02	EPM	.13769321 03	EMP	.28044962 02	MEP	.14261824 02
MPS	14.208314 03	MSP	.32051C55-C1	SMP	.37886456 02	SEM	.11394552 03	EFS	.65923172 02	ESM	.13122123 00
MPS	14.208314 03	SPN	.78846213 03								
GCE	.10088701 03	GCT	.28192206 03	SIP	.14137C57 03	CPT	.93115703 02	SIN	.92403135 02	DI	.37311922 00
REP	.26625515 03	VEP	.11714220 01	CPE	.98219542 02	CPS	.76958182 02	CPS	.29672752 00		.59644289-02

0 DAYS 20 HRS. 32 MIN. 2.000 SEC. 23566655243420200000CC00 J.D.= 2438606.79166666 JULY 30, 1964 07 00 00.000
TFL 1 DAYS 14 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X	Y	Z	DX	DY	DZ												
-23865532	06	-124C07036	06	-27028506	05	-877737322	00	.70941010	00	.23296684	00						
R	27033826	06	DEC	.57382186	01	RA	.27646863	02	V	-11523711	01	PTH	.77205765	02	AZ	.61640090	02
R	27033826	06	LAT	.57382186	01	LON	.33452332	03	VE	-19422622	02	PTE	.33168884	01	AZE	.27035185	03
XS	-91678720	08	YS	.111C37367	09	ZS	.48166372	08	DXS	-2.23261442	02	DYS	-16390917	02	DZS	-71705597	01
XW	.36886595	06	YM	.95337664	05	ZM	.45768C85	04	DXM	-2.28416430	00	DYM	.89812518	00	DZM	.41579029	00
XT	.36886595	06	YT	.95337664	05	ZT	.45768C85	04	DXT	-2.28416430	00	DYT	.89812518	00	DZT	.41579029	00
RS	.15186292	09	VS	.29332582	02	RW	.381C1484	06	VW	-10294023	01	RT	.38101486	04	VT	.10294023	01
GEO	.57770596	01	ALT	.26395583	06	LOS	.76509452	02	RAS	.12953581	03	RAT	.14491617	02	LOM	.32154626	03
DUU	.30500000	02	DT	.19200000	04	CR	.11237595	01	SHA	.26660321	02	DEM	.18491867	02	DEM	.68826108	02

WELL PRESENTATION

Heliocentric					Equatorial Coordinates				
X	.91917375 08	Y	-.11094960 09	Z	DX	DY	DZ		
X	.15109701 09	LAT	-.18475443 02	LONG	.30964641 03	V	.30481722 02	PTN	-.39084562 00
Y	.91678720 08	Z	-.11161376 05	ZE	-.48166372 08	DXT	.23264142 02	DYE	.16390917 02
ZT	.92047585 08	YT	-.11079834 09	ZT	-.48161795 08	DXT	.22979978 02	DYT	.17829042 02
LTE	-.18491867 02	LOE	.30953581 03	LTT	-.18470901 02	LDT	.30967297 03	RST	.15201482 09
MPS	.08369771 02	ESP	.10087855 00	SEP	.99529669 02	EPM	.13739078 03	EMP	.28707231 02
MPS	.14223073 03	MSP	.38283501-01	SMP	.37738C37 02	SEM	.11342959 03	EMS	.13901982 02
GCE	.10086762 03	GCT	.28192439 03	SIP	.14149556 03	CPT	.91515500 02	SIN	.92419830 02
REP	.27033382 06	VEP	.11523731 04	CPE	.98241898 02	CPS	.76962300 02	D2	.30681725 00

GEOCENTRIC

Geodetic										Equatorial									
X	.24178575 06	Y	-12660765 06	Z	.27863761 C5	DX	.86149202 00	DY	.70023170 00	DZ	.23084207 00								
R	.27434692 06	DEC	.58293285 01	RA	.27638158 02	VE	.11339238 01	PTH	.77221467 02	AZ	.61637338 01								
R	.27434692 06	LAT	.58293285 01	LONG	.31965173 03	WE	.19712948 02	PTE	.32151811 01	AZE	.27034684 03								
XS	-.91762447 08	YS	.11101446 09	ZS	.48140775 08	DXS	-.23251747 02	DYS	-.16406097 02	DZS	-.19141464 01								
XM	.36782552 06	YM	.98566245 05	ZM	.607C8170 04	DMX	-.29385683 00	DYM	.89551934 00	DZM	.41491934 00								
XT	.67682552 06	YT	.98566245 05	ZT	.607C8170 04	DXT	-.29385683 00	DYT	.89551934 00	DZT	.41491934 00								
ZM	.15186221 09	ZV	.29332833 02	ZW	.38085137 06	ZVM	.10297887 01	ZVT	.38085137 06	ZVW	.10297887 01								
GEO	.56868681 01	ALT	.26176983 06	LOS	.61509035 03	RAS	.12957644 03	RAN	.15001116 02	LDM	.30704169 03								

• 100 •

Heliocentric				Equatorial Coordinates							
X	-92002432 08	Y	-1108803 09	Z	-.48112911 08	DX	.24113239 02	DY	.17106328 02	DZ	.73450085 01
R	.15190716 09	LAT	-.18465026 02	LOC	.30968263 03	V	.30463485 02	PTM	-.39319264 00	AZ	.75409449 02
XE	.91762447 08	Y	-.11114164 05	Z	-.48104775 08	DXE	.23251747 02	DYE	.16406097 02	DZT	.71141661 02
UT	.92130272 08	YT	-.11C91607 09	ZT	-.48134704 08	DXT	.22957890 02	DYT	.17301516 02	DZT	.75290857 01
LTE	-.18481774 02	LOE	.30957644 03	LTT	-.18466322 02	LOT	.30971406 03	RST	.15201089 09	VST	.29711696 02
EPS	.80518076 02	ESP	.L0231507 00	SEP	.99379827 02	EPN	.13710111 03	EMP	.29363469 02	MEP	.13535420 02
MPS	14237187 03	MSP	.30486634-01	SMP	.37557593 02	SEM	.11291321 03	EMS	.66954564 02	ESM	.13233487 00
TRP	.13094760 03	TRN	.79185947 02								
GCE	.10084910 03	GCT	.28192524 03	SIP	.1416127C 03	CPT	.99193226 02	SIN	.92434058 02	D1	.39752212 02
BEF	.22436462 04	WEF	.11339229 01	CPE	.98262585 02	EFS	.79666118 02	DOZ	.31750012 00	D2	.68403436-02

REF. #27954692 06 VEP +11359220 01 CPE .98626987 02 CPS .709860416 02 02 .93170012 00 03 .88404330-02
0 DAYS 22 HRS. 32 MIN. 2.000 SEC. 2356665560420200000000 J.D.= 2438606.8750000 JULY 30, 1964 09 00 00.000
TEL 1 DAYS 16 HRS. 8 MIN. 52.755 SEC.

GEOCENTRIC												EQUATORIAL COORDINATES											
X	.24485875	06	Y	.12911225	06	Z	.28690988	05	DX	.84582683	00	DY	.69124380	00	DZ	.22872973	00						
R	.27629653	06	DEC	.59174257	01	RA	.27022396	02	V	.11160458	01	PTH	.77237808	02	AZ	.61632416	02						
R	.27629652	06	LAT	.59174257	01	LCN	.34747748	C3	VE	.10998619	02	PTE	.31200056	01	AZE	.27033610	03						
XS	-.91846132	08	VS	.11095555	09	ZS	.48115151	08	DXS	-.23239340	02	DVS	-.16421270	02	DZS	-.71207345	01						
XM	.3667520	06	VM	.10178530	04	ZM	.75641824	04	DXM	-.30353467	00	DYM	.89282593	00	DZM	.41471998	00						
XT	.3667520	06	YT	.10178530	04	ZT	.75641824	04	DXT	-.30353467	00	DYT	.89282593	00	DZT	.41471998	00						
RS	.15186149	09	VS	.2933085	02	RM	.38CE8775	C6	VM	.10301767	01	RT	.38068775	06	VT	.10301767	01						
GEO	.59574626	01	ALT	.27191855	06	LCS	.46589593	02	RAS	.12961708	03	RAM	.15511090	02	LOM	.29248360	03						
DUT	.35000000	02	DT	.19200000	04	CR	.10884743	01	SHA	.27468864	06	DES	.18471672	02	DEM	.11385276	01						

HELIOPARTIC												EQUATORIAL COORDINATES											
X	.9209C990	08	Y	-.11082444	C9	Z	-.4808646C	08	DX	.24085167	02	DY	.17112514	02	DZ	.73494642	01						
R	.1519C641	09	LAT	-.18454604	02	LCN	.30972482	03	V	.30445820	02	PTH	.30972195	00	AZ	.75393111	02						
XE	.91846132	08	YE	-.11095555	09	ZE	-.48115151	C8	DXE	.23939340	02	DVE	.16421270	02	DZE	.71207345	01						
XT	.92212882	08	YT	-.11085376	09	ZT	-.48115156	08	DXT	.22935805	02	DVT	.17341096	02	DZT	.75354544	01						
LTE	-.18471672	02	LDE	.30961768	C3	LTT	-.18450352	02	LOT	.30975512	03	RST	.15200695	09	VST	.29708789	02						
EPS	.80660470	02	ESP	.10397499	00	SEP	.99235921	02	EPM	.13682385	03	EMP	.30013679	02	MEP	.13162464	02						
MPS	.14256652	03	MSP	.30486634	-01	SMP	.37444413	02	SEM	.11239636	03	EMS	.67470951	02	ESM	.13251956	00						
RPM	.12669107	06	SPK	.79347251	02																		
GCE	.10083140	03	GCT	.28192447	03	SIP	.14172184	C3	CPT	.93230429	02	SIN	.92445753	02	DI	.41088642	00						
REP	.27829653	08	VEP	-.1108458	01	CPE	.98283286	02	CPS	.76790541	02	D2	.32883730	00	D3	.73432410	-02						

0 DAYS 23 HRS. 32 MIN. 2.000 SEC. 235666557650202000000000 J.D.= 2438606.9166666 JULY 30, 1964 10 00 00.000 TFL 1 DAYS 17 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC												EQUATORIAL COORDINATES											
X	.24707637	06	Y	.13158482	06	Z	.29510635	C5	DX	.83071815	00	DY	.68243442	00	DZ	.22663002	00						
R	.28218457	06	DEC	.60029234	01	RA	.27916153	02	V	.10987131	01	PTH	.77255323	02	AZ	.61625101	02						
R	.28218457	06	LAT	.60029234	01	LCN	.30929238	03	VE	.20279788	02	PTE	.29020898	01	AZE	.27032590	03						
XS	-.91929776	08	VS	.10896460	09	ZS	.48089503	C8	DXS	-.23226921	02	DVS	-.16436437	02	DZS	-.71272998	01						
XM	.36564008	06	VM	.10494950	06	ZM	.9567602	04	DXM	-.31319682	00	DYM	.89004498	00	DZM	.41448129	00						
XT	.36564008	06	YT	.10494950	06	ZT	.9567602	04	DXT	-.31319682	00	DYT	.89004498	00	DZT	.41448129	00						
RS	.15186078	09	VS	.29333338	C2	RM	.38052402	06	VM	.1C305664	01	RT	.38052402	06	VT	.10305664	01						
GEO	.60435303	01	ALT	.27580660	06	LCS	.31589156	02	RAS	.12965771	03	RAM	.16021556	02	LOM	.2795300	03						
DUT	.35000000	02	DT	.19200000	04	CR	.1071644C	01	SHA	.27863477	06	DES	.18461559	02	DEM	.13638112	01						

HELIOPARTIC												EQUATORIAL COORDINATES											
X	.92177652	08	Y	-.11076482	C9	Z	-.48059992	08	DX	.24057639	02	DY	.17118871	02	DZ	.73539298	01						
R	.15190565	09	LAT	-.18444175	02	LCN	.30976697	03	V	.30428704	02	DVE	-.39693150	00	AZ	.7537899	02						
XE	.91929776	08	YE	-.11089640	09	ZE	-.48089503	C8	DXE	-.22265102	02	DVE	-.16436437	02	DZD	-.71272998	01						
XT	.92259416	08	YT	-.11079141	09	ZT	-.48089506	08	DXT	-.32226924	02	DVT	-.17336482	02	DZT	.75417811	01						
LTE	-.18464559	02	LDE	.30941172	C3	LTT	-.18450466	02	LOT	.30979618	03	RST	.15200299	09	VST	.29700575	02						
EPS	.8097742	05	ESP	.10491172	00	SEP	.99057600	02	EPM	.13655876	03	EMP	.30457835	02	MEP	.12783399	02						
MPS	.14243468	05	MSP	-.27076445	01	SMP	.37337321	02	SEM	.11187910	03	EMS	.67977797	02	ESM	.13325579	00						
RPM	.12244876	06	SPN	.7952120	02																		
GCE	.10081309	03	GCT	.28192193	03	SIP	.1418228C	03	CPT	.93266688	02	SIN	.92454826	02	DI	.42511845	00						
REP	.28218457	06	VEP	-.10987131	01	CPE	.98302767	02	CPS	.76974665	02	D2	.34089823	00	D3	.78972032	-02						

1 DAYS 0 HRS. 32 MIN. 2.000 SEC. 235666514542020000000000 J.D.= 2438606.9583333 JULY 30, 1964 11 00 00.000 TFL 1 DAYS 18 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC												EQUATORIAL COORDINATES											
X	.25084056	06	Y	.134C2598	C6	Z	.30322739	05	DX	.81614577	00	DY	.67370209	00	DZ	.22454100	00						
R	.28661297	06	DEC	.60858658	01	RA	.28115915	02	V	.10819003	01	PTH	.77274582	02	AZ	.61615139	02						
R	.28661297	06	LAT	.60858658	01	LCN	.2750043C	03	VE	.20554602	02	PTE	.29427169	01	AZE	.27031619	03						
XS	-.92133720	08	VS	.10813720	05	ZS	.48063835	08	DXS	-.33214491	02	DVS	-.16451504	02	DZS	-.71338619	01						
XM	.36449520	06	VM	.10813932	04	ZM	.10548403	05	DXM	-.32284227	00	DYM	.88717656	00	DZM	.41420318	00						
XT	.36449520	06	YT	.10813932	04	ZT	.10548403	05	DXT	-.32284227	00	DYT	.88717656	00	DZT	.41420318	00						
RS	.15186006	09	VS	.29333591	02	RM	.38036401	06	VM	.10309576	01	RT	.38036401	06	VT	.10309576	01						
GEO	.61270253	01	ALT	.27964350	06	LCS	.16538871	04	RAS	.12969833	03	RAM	.16532527	02	LOM	.26342291	03						
DUT	.35000000	02	DT	.19200000	04	CR	.10553256	01	SHA	.28251913	06	DES	.18451440	02	DEM	.15891673	01						

HELIOPARTIC												EQUATORIAL COORDINATES											
X	.922664209	08	Y	-.11070318	09	Z	-.48033512	08	DX	.24030637	02	DY	.17121538	02	DZ	.73584028	01						
R	.15190489	09	LAT	-.18433742	02	LCN	.30980910	03	V	.30412111	02	PTH	.39833150	00	AZ	.75360794	02						
XE	.92013369	08	YE	-.11083720	09	ZE	-.23108305	08	DXE	-.23214491	02	DVE	-.16451506	02	DZE	.71338619	01						
XT	.92377864	08	YT	-.11072901	09	ZT	-.48053287	08	DXT	-.22891649	02	DVT	.17338772	02	DZT	.75480650	01						
LTE	-.18451440	02	LDE	.30969833	03	LTT	-.18429773	02	LOT	.30983723	03	RST	.15199902	09	VST	.26969231	02						
EPS	.80928658	02	ESP	.10721774	00	SEP	.98964778	02	EPM	.13630561	03	EMP	.31295892	02	MEP	.12398491	02						
MPS	.14275627	03	MSP	.29776454	01	SMP	.37216755	02	SEM	.11136130	03	EMS	.68505109	02	ESM	.13380530	00						
RPM	.11821893	06	SPN	.79560762	02																		
GCE	.10079829	03	GCT	.28191746	03	SIP	.14191535	C3	CPT	.93302087	02	SIN	.92461175	02	DI	.44033225	00						
REP	.2861297	06	VEP	-.10819003	01	CPE	.98321526	02	CPS	.76978791	02	D2	.35376236	00	D3	.85096272	-02						

1 DAYS 1 HRS. 32 MIN. 2.000 SEC. 235666532620200000000000 J.D.= 2438607.00000000 JULY 30, 1964 12 00 00.000 TFL 1 DAYS 19 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC												EQUATORIAL COORDINATES											
X	.25375323	06	Y	.13643632	06	Z	.31127343	C5	DX	.80209263	00	DY	.66530585	00	DZ	.22464056	00						
R	.28978351	06	DEC	.61663732	01	RA	.28265727	02	V	.10655881	01	PTH	.77296239	02	AZ	.61602215	02						
R	.28978351	06	LAT	.61663732	01	LCN	.26011503	03	VE	.20289202	02	PTE	.2865865	01	AZE	.27030694	03						
XS	-.92096293	08	VS	.11077795	09	ZS	.48038104	08	DXS	-.23202048	02	DVS	-.16466749	02	DZS	-.71404214	01						
XM	.36331563	06	VM	.11138207	04	ZM	.12038578	C5	DXM	-.33247014	00	DYM	.88422067	00	DZM	.41388557	00						
XT	.36331563	06	YT	.11138207	04	ZT	.12038578	05	DXT	-.33247014	00	DYT	.88422067	00	DZT	.41388557	00						
RS	.15185934	09	VS	.29333846	02	RM	.38019626	06	VM	.10313505	01	RT	.38019626	06	VT	.10313505	01						
GEO	.62046687	01	ALT	.28340555	06	LCS	.15882702	01	RAS	.12973895	03	RAM	.17044025	02	LOM	.24889334	03						
DUT																							

JPL TECHNICAL REPORT NO. 32-694

GEOCENTRIC

X .25661623 06	Y -.13881637 06	Z .31924468 05	DX .78854511 00	DY .65696500 00	DZ .22038640 00
R .29349795 06	DEC -.62445541 01	RA .28411139 02	V .10497507 01	PTH .77320994 02	AZ .61585975 02
R .29349794 06	LAT .62445541 01	LCN .24521638 03	VE .21097727 02	PTE .27824158 01	AZE .27029810 03
XS -.92180430 08	YS .11071864 09	ZS .48012421 08	DXS -.23180594 02	DYS -.16481895 02	DZS -.71469779 01
XM .36210143 06	YM .11455982 06	ZM .1352834C 05	DMX -.34207073 00	DMY -.18774102 00	DMZ .41352839 00
XT .36210143 06	YT .11455982 06	ZT .1352834C 05	DXT -.24207073 00	DYT .80117741 00	DTZ .41352839 00
RS .15185682 09	VS .29334100 02	RM .38032122 06	VM .10317450 01	RT .38003212 06	VT .10317450 01
GEO .62867698 09	ALT .28712000 06	LOS .34658782 03	RAS .12977957 03	RAM .17556066 02	LOM .23436431 03
DUT .35000000 02	DT .19200000 04	DR .10241526 01	SHA .29010989 06	DES .18431173 02	DEM .20400392 01

EQUATORIAL COORDINATES

Z -.47980497 08	DX .23978139 02	DY .17138860 02	DZ .73473642 01		
LCN .30989328 03	V .30380416 02	PTH .-40019700 00	AZ .75328933 01		
ZE -.48012421 08	DXE .23189594 02	DYE .16481895 02	DZE .71469779 01		
YT .11071864 09	DXT .22847514 02	DYT .17363073 02	DTZ .75605062 01		
LDE .10977757 03	LTT .-18409163 02	LOT .30931925 03	RST .15199104 09	VST .29675687 02	
EPS .81176346 02	SEP .-10665840 00	EPW .13583452 03	EMP .32553389 02	MEP .11612083 02	
MPS .14297654 03	MSP .-2700886-C1	SMP .3699554C 02	SEM .11032463 03	EMS .69541126 02	ESM .13453449 00
RPM .10979637 06	SPN .79931158 02	DR .10241526 01	SHA .29010989 06	DES .18431173 02	DEM .20400392 01

EQUATORIAL COORDINATES

Z -.47980497 08	DX .23978139 02	DY .17138860 02	DZ .73473642 01		
LCN .30989328 03	V .30380416 02	PTH .-40019700 00	AZ .75328933 01		
ZT .-10431133 02	DXE .23189594 02	DYE .16481895 02	DZE .71469779 01		
LDE .10977757 03	LTT .-18409163 02	LOT .30931925 03	RST .15199104 09	VST .29675687 02	
EPS .81176346 02	SEP .-10665840 00	EPW .13583452 03	EMP .32553389 02	MEP .11612083 02	
MPS .14297654 03	MSP .-2700886-C1	SMP .3699554C 02	SEM .11032463 03	EMS .69541126 02	ESM .13453449 00
GCE .10076794 03	GCT .-28190190 03	SIP .-14207406 03	CPT .93370654 02	SIN .92465180 02	DI .47414450 00
REP .29349795 06	VEF .10497507 01	CPE .98356936 02	EPS .76987052 02	D2 .38227880 00	D3 .99461753-02

1 DAYS 3 HRS. 32 MIN. 2.000 SEC. 235666566670202000000000 J.D.= 2438607.0833333 JULY 30, 1964 14 00 00.0000 TFL 1 DAYS 21 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .92437046 08	Y -.11057982 09	Z -.47980497 08	DX .23978139 02	DY .17138860 02	DZ .73473642 01
R .15190330 09	LAT -.18412857 02	LCN .30989328 03	V .30380416 02	PTH .-40019700 00	AZ .75328933 01
RE .92180430 08	YE -.11071864 09	ZE -.48012421 08	DXE .23189594 02	DYE .16481895 02	DZE .71469779 01
XT .10431133 02	YT .11455982 06	ZT .-10431133 02	DXT .22847514 02	DYT .17363073 02	DTZ .75605062 01
LTE -.10431133 02	LOE .10977757 03	LTT .-18409163 02	LOT .30931925 03	RST .15199104 09	VST .29675687 02
EPS .81176346 02	ESP .-10665840 00	SEP .-10665840 00	EPW .13583452 03	EMP .32553389 02	MEP .11612083 02
MPS .14297654 03	MSP .-2700886-C1	SMP .3699554C 02	SEM .11032463 03	EMS .69541126 02	ESM .13453449 00
RPM .10979637 06	SPN .79931158 02	DR .10241526 01	SHA .29010989 06	DES .18431173 02	DEM .20400392 01

EQUATORIAL COORDINATES

Z -.47980497 08	DX .23978139 02	DY .17138860 02	DZ .73473642 01		
LCN .30989328 03	V .30380416 02	PTH .-40019700 00	AZ .75328933 01		
ZT .-10431133 02	DXE .23189594 02	DYE .16481895 02	DZE .71469779 01		
LDE .10977757 03	LTT .-18409163 02	LOT .30931925 03	RST .15199104 09	VST .29675687 02	
EPS .81176346 02	ESP .-10665840 00	SEP .-10665840 00	EPW .13583452 03	EMP .32553389 02	MEP .11612083 02
MPS .14297654 03	MSP .-2700886-C1	SMP .3699554C 02	SEM .11032463 03	EMS .69541126 02	ESM .13453449 00
GCE .10076794 03	GCT .-28190190 03	SIP .-14207406 03	CPT .93370654 02	SIN .92465180 02	DI .47414450 00
REP .29349795 06	VEF .10497507 01	CPE .98356936 02	EPS .76987052 02	D2 .38227880 00	D3 .99461753-02

1 DAYS 3 HRS. 32 MIN. 2.000 SEC. 235666566670202000000000 J.D.= 2438607.0833333 JULY 30, 1964 14 00 00.0000 TFL 1 DAYS 21 HRS. 9 MIN. 52.127 SEC.

HELIOPARTIC

X .92437046 08	Y -.11057982 09	Z -.47980497 08	DX .23978139 02	DY .17138860 02	DZ .73473642 01
R .15190260 09	LAT -.18412857 02	LCN .30989328 03	V .30380416 02	PTH .-40019700 00	AZ .75328933 01
RE .92263888 08	YE -.11071864 09	ZE -.47980497 08	DXE .23189594 02	DYE .16481895 02	DZE .71535312 01
XT .92263888 08	YT -.11054155 08	ZT .-10431133 02	DXT .22847514 02	DYT .17363073 02	DTZ .75666267 01
LTE -.18421028 02	LOE .30986218 03	LTT .-18409163 02	LOT .30931925 03	RST .15198703 09	VST .29667312 02
EPS .81293019 02	ESP .-11102813 00	SEP .-10665840 00	EPW .13583452 03	EMP .33172582 02	MEP .11210971 02
MPS .14308097 03	MSP .-23194650-01	SMP .36895152 02	SEM .10980543 03	EPS .70059838 02	ESM .13453449 00
RPM .10558854 06	SPN .80031617 02	DR .10241526 01	SHA .29010989 06	DES .18421020 02	DEM .22659514 01

EQUATORIAL COORDINATES

Z -.47980497 08	DX .23978139 02	DY .17138860 02	DZ .73473642 01		
LCN .30989328 03	V .30380416 02	PTH .-40019700 00	AZ .75328933 01		
ZT .-10431133 02	DXE .23189594 02	DYE .16481895 02	DZE .71535312 01		
LDE .10977757 03	LTT .-18409163 02	LOT .30931925 03	RST .15198703 09	VST .29667312 02	
EPS .81293019 02	ESP .-11102813 00	SEP .-10665840 00	EPW .13583452 03	EMP .33172582 02	MEP .11210971 02
MPS .14308097 03	MSP .-23194650-01	SMP .36895152 02	SEM .10980543 03	EPS .70059838 02	ESM .13453449 00
GCE .10075371 03	GCT .-281893C5 03	SIP .-14207406 03	CPT .93370654 02	SIN .92465180 02	DI .49301779 00
REP .29715797 06	VEP .10343788 01	CPE .98373635 02	CPS .76991186 02	D2 .39815850 00	D3 .10793056-01

1 DAYS 4 HRS. 32 MIN. 2.000 SEC. 23566657C474202000000000 J.D.= 2438607.12500000 JULY 30, 1964 15 00 00.0000 TFL 1 DAYS 22 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .92523319 08	Y -.11051811 09	Z -.47953967 08	DX .23952622 02	DY .17145793 02	DZ .73718472 01
R .15190260 09	LAT -.18462407 02	LCN .30953532 03	V .30365283 02	PTH .-40065121 00	AZ .75313163 02
RE .92263888 08	YE -.11071864 09	ZE -.47986681 08	DXE .23177129 02	DYE .16497034 02	DZE .71535312 01
XT .92263888 08	YT -.11054155 08	ZT .-10431133 02	DXT .22847514 02	DYT .17375081 02	DTZ .75666267 01
LTE -.18421028 02	LOE .30986218 03	LTT .-18409163 02	LOT .30931925 03	RST .15198703 09	VST .29667312 02
EPS .81293019 02	ESP .-11102813 00	SEP .-10665840 00	EPW .13583452 03	EMP .33172582 02	MEP .11210971 02
MPS .14308097 03	MSP .-23194650-01	SMP .36895152 02	SEM .10980543 03	EPS .70059838 02	ESM .13453449 00
RPM .10558854 06	SPN .80031617 02	DR .10241526 01	SHA .29010989 06	DES .18421020 02	DEM .22659514 01

EQUATORIAL COORDINATES

Z -.47953967 08	DX .23952622 02	DY .17145793 02	DZ .73718472 01		
LCN .30953532 03	V .30365283 02	PTH .-40065121 00	AZ .75313163 02		
ZT .-10431133 02	DXE .23177129 02	DYE .16497034 02	DZE .71535312 01		
LDE .10977757 03	LTT .-18409163 02	LOT .30931925 03	RST .15198703 09	VST .29667312 02	
EPS .81293019 02	ESP .-11102813 00	SEP .-10665840 00	EPW .13583452 03	EMP .33172582 02	MEP .11210971 02
MPS .14308097 03	MSP .-23194650-01	SMP .36895152 02	SEM .10980543 03	EPS .70059838 02	ESM .13453449 00
GCE .10075371 03	GCT .-281893C5 03	SIP .-14207406 03	CPT .93370654 02	SIN .92465180 02	DI .49301779 00
REP .29715797 06	VEP .10343788 01	CPE .98373635 02	CPS .76991186 02	D2 .39815850 00	D3 .10793056-01

1 DAYS 5 HRS. 32 MIN. 2.000 SEC. 23566657C474202000000000 J.D.= 2438607.12500000 JULY 30, 1964 15 00 00.0000 TFL 1 DAYS 23 HRS. 9 MIN. 52.127 SEC.

HELIOPARTIC

X .92609508 08	Y -.11045637 09	Z -.47927419 08	DX .23927579 02	DY .17152844 02	DZ .73743282 01
R .15190183 09	LAT -.18391950 02	LCN .30977375 03	V .30350607 02	PTH .-40072244 00	AZ .75207496 02
RE .92347308 08	YE -.11071864 09	ZE -.47969986 08	DXE .23164650 02	DYE .16512167 02	DZE .71600019 01
XT .92347308 08	YT -.11047679 09	ZT .-10431133 02	DXT .22804312 02	DYT .17386996 02	DTZ .75727769 01
LTE -.18410871 02	LOE .30986079 03	LTT .-18388526 02	LOT .31000122 03	RST .15198301 09	VST .29658896 02
EPS .81405140 02	ESP .-11212410 00	SEP .-10665840 00	EPW .13540998 03	EMP .33787180 02	MEP .10804635 02
MPS .14395303 06	MSP .-23194650-01	SMP .36801722 02	SEM .10928587 03	EPS .70579015 02	ESM .13525975 00
RPM .10197407 03	SPN .80190041 02	DR .10241526 01	SHA .29010989 06	DES .18407240 02	DEM .21490964 01

EQUATORIAL COORDINATES

Z -.47927419 08	DX .23927579 02	DY .17152844 02	DZ .73743282 01		
LCN .30977375 03	V .30350607 02	PTH .-40072244 00	AZ .75207496 02		
ZT .-10431133 02	DXE .23164650 02	DYE .16512167 02	DZE .71600019 01		
LDE .10977757 03	LTT .-18388526 02	LOT .31000122 03	RST .15198301 09	VST .29658896 02	
EPS .81405140 02	ESP .-11212410 00	SEP .-10665840 00	EPW .13540998 03	EMP .33787180 02	MEP .10804635 02
MPS .14395303 06	MSP .-23194650-01	SMP .36801722 02	SEM .10928587 03	EPS .70579015 02	ESM .13525975 00
GCE .10075371 03	GCT .-281893C5 03	SIP .-14207406 03	CPT .93370654 02	SIN .92465180 02	DI .49301779 00
REP .30076522 06	VEP .10194564 01	CPE .98396886 02	CPS .76995324 00	D2 .41530246 00	D3 .11744834 01

1 DAYS 5 HRS. 32 MIN. 2.000 SEC. 23566657C474202000000000 J.D.= 2438607.12500000 JULY 30, 1964 15 00 00.0000 TFL 1 DAYS 23 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .92620035 06	Y -.14348759 06	Z .33496346 05	DX .76292921 00	DY .64067767 00	DZ .21624642 00
R .30076522 06	DEC .63205C67 01	RA .28652315 02	V .10342788 01	PTH .-40065121 00	AZ .61565980 02
RE .30076522 06	LAT .63205C67 01	LCN .23031953 03	VE .10342788 01	PTH .-40065121 00	AZ .61565980 02
XS -.92263888 08	YS .11059986 09	ZS .47966681 08			

JPL TECHNICAL REPORT NO. 32-694

EQUATORIAL COORDINATES									
GEOCENTRIC									
X	-26760707 06	Y	.148C4323 06	Z	.35038398 05	DX	.73295903 00	DY	.62484653 00
R	.30782793 06	DEC	.65538370 01	RA	.28951857 00	V	.99091986 00	PTH	.77469193 02
R	.30782792 06	LAT	.65538370 C1	LGN	.18559584 03	VE	.22137363 02	PTE	.25048045 01
X	-29512400 08	YS	.11048086 09	ZS	.47909316 08	DXS	-.22136959 02	DYS	.16542411 02
X	.35689891 06	YT	.12715653 06	ZM	.19470771 05	DXM	-.30031124 00	DYM	.86813200 00
XT	.35689891 06	YT	.12715653 06	ZT	.19470771 05	DXT	-.30031124 00	DYT	.86813200 00
Y	.15815573 09	VS	.29335126 02	RT	.37937497 06	VM	.10333387 01	RT	.37937497 06
Z	.65799880 01	ALT	.30145000 06	LOS	.28658598 03	DR	.12994199 03	RAM	.19610007 00
DTU	.35000000 02	DT	.19200000 04	COS	.96731566 04	SHA	.30462784 06	DES	.18390535 02
								DEM	.29418990 01

REP-130749Z JUN 68 VER 1968010800 C

E DAYS 7 HRS. 52 MIN. 2600 SEC. TFL 2 DAYS 1 HRS. 9 MIN. 52.127 SEC.

EQUATORIAL COORDINATES																	
GEOCENTRIC																	
X	.27024827	06	Y	.15027867	06	Z	.35798195	C5	DX	.72815944	00	DY	.61707520	00	DZ	.21000909	00
X	.31128655	06	DEC	.66036710	C1	RA	.29077398	C2	V	.97729307	00	PTH	.77524392	02	AZ	.61436388	02
X	.31128655	06	LAT	.66036710	C1	LCN	.17068632	03	VE	.22383924	02	PTE	.24433237	01	AZE	.27025682	03
XS	-.92597287	08	YS	.11042128	09	ZS	.4788348C	08	DXS	-.23127146	02	DYS	-.16557523	02	DZS	-.71797156	01
XM	.35551357	06	YM	.130327558	06	ZM	.20951916	05	DXM	-.38496130	00	DYM	.86465530	00	DZM	.41114680	00
XT	.35551357	06	YT	.13027558	06	ZT	.20951916	05	DT	-.384961302	00	DYT	.86465530	00	DZT	.41114680	00
ZS	.15185501	09	VS	.29335384	02	ZM	.37921C5C	06	VM	.33374111	01	RT	.37921050	06	VT	.10337411	01
GED	.666482721	01	ALT	.30490862	02	LOS	.27158551	03	RAS	.12908259	03	RAM	.20125025	02	LOW	.16172795	03
						FHS	.20813862	04	NFS	.18380354	02	DEM	.31672842	01			

1 DAYS 8 HRS. 32 MIN. 2.000 SEC. 2356657571420200000000 J.O. = 2438607.29166666 JULY 30, 1964 19 00 00.000
 TEL 2 DAYS 2 HRS. 9 MIN. 52.127 SEC.

Equatorial Coordinates											
Geocentric					Equatorial Coordinates						
X	.27285042 06	Y	.15248627 06	Z	.36550448 05	DX	.71756338 00	DY	.60938466 00	DZ	-.20790648 00
R	.31469882 06	DEC	.66694276 01	RA	.29199250 02	V	.96649126 00	PTH	.77589921 02	AZ	.61387239 02
R	.31469883 06	LAT	.66694276 01	LCN	.15576111 03	VE	.22630820 02	PTE	.23845018 01	AZE	.27025142 02
XS	-.92680522 08	Y	.10316164 05	ZS	.47857623 08	DXS	-.23114621 02	DYS	-.16572627 02	DZS	-.71862541 01
XM	.35490186 06	YA	.13338193 06	ZM	.22430983 05	DXM	-.39929032 00	DYM	.86108716 00	DZM	.41055095 00
XT	.35490186 06	YT	.13338193 06	ZT	.22430983 05	OXT	-.39929032 00	DYT	.86108716 00	DZT	.41055095 00
RS	.15185248 09	VS	.29356462 07	RT	.37904599 06	VM	.10341450 01	RT	.37904599 06	VT	.10341450 01
GED	.67146660 01	ALT	.30832091 06	LCS	.25658503 03	RAS	.13002318 03	RD	.20664690 02	LOM	.14722540 03
				CB	.86156648 00	SHA	.31158114 06	DES	.18370165 02	DEM	.33926010 01

EQUATORIAL COORDINATES									
HELIOPCENTRIC					EQUATORIAL COORDINATES				
X .92953372 08	Y -.11020916 C9	Z -.47821C72 C8	DX .23832184 02	DY .17182012 02	DZ .73941604 01				
X .L15185679 09	LAT .18035064 C4	LDN .31014518 C3	V .30296339 02	PTM -.39753835 00	AZ .75250369 02				
XE .92685522 08	YE -.03103616 G4	ZE -.47857623 08	DXE .23114621 02	DTE .16572627 02	DZT .71862541 01				
XI .93036518 05	YT .-11022826 09	ZT .-47831912 08	DXT .22715331 02	DYI .17433714 02	VST .72962456 02				
LITE .-110146 02	LOE .31023183 03	LTB .-18347165 02	LOT .31016496 03	RST .15119682 09	DEP .72962456 02				
EPE .-61012775 02	ESP .117C3392 C0	SEP .89071696 02	EPM .13470353 03	EPD .36163952 02	MEP .91325361 00				
MPS .14347709 03	MSP .16539313-01	SM .36503914 02	SEM .10720304 03	EVS .72660445 02	ESM .13639C40 00				
RPM .84464669 05	SPN .80649482 02								
CCF .10069084 03	GCT .28178145 03	SIP .14230255 03	CPT .93566377 02	SIN .92391987 02	D1 .61505277 00				
				DZ .14230255 03	D2 .52038989 02				
				DZT .17038584-01					

REF .31465882 06 VEP .964C9126 CC CPE .98447715 02 CPS .77011908 02 02 .50038696 00 03 .11030111 00
1 DAYS 9 HRS. 32 MIN. 2.000 SEC. 23566661320202000000C0C J.D.= 2438670.3333333 JULY 30, 1964 20 00 00.000
TFL 2 DAYS 3 HRS. 9 MIN. 52.127 SEC.

EQUATORIAL COORDINATES									
GEOCENTRIC					EQUATORIAL COORDINATES				
X .27561534 06	Y .15466632 06	Z .3729510C 05	DX -.70748863 00	DY .60176250 00	DX .20578340 00				
R .31806635 06	DEC .67373502 01	ZR .29317467 02	V .95131753 00	PIT .77667882 02	AZ .61328866 02				
R .31806635 06	LAT .67373502 01	LOM .14083826 03	VE .22874594 02	PIT .23284977 01	AZE .27024437 01				
XS -.92763715 08	YS .11031019 05	ZS .47831735 08	DGX -.23102084 02	DVS -.16587726 02	DZS -.71729790 01				
XM .35263871 06	YM .13647531 06	ZM .23978793 05	DXM -.40874454 00	DYX .74753459 00	DZM .40991512 00				
XT .35263871 06	YT .13647531 06	ZT .23907835 05	DTX -.40874454 00	DYT .85743459 00	DZT .40991512 00				
RS .15185356 09	VS .29359302 02	RM .37888144 06	VM .10345505 01	RT .37888144 06	VT .10345505 01				
GEO .67792135 01	ALT .31168844 06	LCS .24158455 03	RAS .13003673 06	RAM .21157023 02	LOM .13227781 03				
DUT .35000000 02	DT .19200000 04	DR .92936686 00	SHA .31498696 06	DES .18359966 02	DEM .36178308 01				

EQUATORIAL COORDINATES													
HELIOCENTRIC					EQUATORIAL COORDINATES								
X .93039130 08	Y -.11014729 09	Z -.47794444 08	DX -.23809572 02	DY .17189499 02	RA .75220654 01	DEC .39564297 00	PM .15189803 09	LAT -.18335762 02	PTH .71927901 03				
X .92763715 08	Y -.11014705 09	Z -.47831739 08	DX -.23102084 02	DY .16587726 02	RA .76027027 02	DEC .19276371 05	LAT -.18335762 02	PTD .17445161 02	DTZ .26672072 03				
XT .93116353 08	YT -.11014584 09	ZT -.47807832 08	DXT .22693341 02	DYT .17445161 02	RT .15196274 09	VST .29616253 03	LTT -.18336806 02	LOT .31205863 03	RST .15196274 09				
LTE .18359566 02	LOE -.31006376 03	LTT -.18336806 02	LOT .31205863 03	RST .15196274 09	EPH .36738573 02	MEP .87030011 03	LOE -.31006376 03	SMP .97979242 02	EMP .36738573 02				
EPS .819161942 02	ESP -.18369406 03	SMP .97979242 02	SEM .10668117 03	EMR .73181987 02	ESM .13634040 03	SMP .36450524 02							
MPS .13653144 03	MSP -.15639313-01												
RPM .80459455 05	SPN .80752946 02												
GCE .10000000 07	GCT .28174604 03	SIP .14229582 03	CPT .93599110 02	SIN .92363495 02	OI .64706735 00								
GOE .00000000 07	GEP .95131533 05	CPE .98460706 02	CPS .77016602 02	OZ .52711391 03	DOI .18895281 03								

REP .31866859 08 VEF 191015Z JULY 30, 1964
1 DAYS 10 HRS. 32 MIN. 2.000 SEC. 23566660312420200000000 J.D.+ 2438607.37500000 JULY 30, 1964 21 00 00.00
TFL 2 DAYS 4 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .27794499 06	Y .15681905 06	Z .38032064 05	DX .69796108 00	DY .59419481 00	DZ .20363319 00
R .32139083 06	DEC .67960723 01	RA .29432077 C2	V .93898008 00	PTH .77760765 02	AZ .61259363 02
R .32139083 06	LAT .67960723 01	LCN .1259118C 03	VE .23115401 02	PTE .22751317 01	AZE .27023743 03
XS -.92846863 08	YS .11024221 C9	ZS .478C5832 08	DXS -.23089535 02	DYS -.16602818 02	DZS -.71993231 01
XM .35115024 06	YM .13055538 06	ZM .25382333 05	DXM -.41816774 00	DYD .85369540 00	DZM .40923928 00
XT .35115024 06	YT .13055538 06	ZT .25382333 05	DXT -.41816774 00	DYT .85369540 00	DZT .40923928 00
RS .15185283 09	VS .29336162 02	RM .37871687 06	VMD .10349574 01	RT .37871687 06	VT .10349574 01
GED .68419484 01	ALT .31501292 06	LOS .22658407 03	RAS .13010435 03	RAM .21674040 02	LOM .11815376 03
DUT .35000000 02	DT .19200000 04	DR .91763797 00	SHA .31834775 06	DES .18349758 02	DEM .38429530 01

HELIOPARTIC

X .93124807 08	Y -.11008539 09	Z -.47767795 08	DX .23787496 02	DY .17107012 02	DZ .76029562 01
R .15189728 09	LAT .-18329082 02	LN .31022897 03	V .30271867 02	PTH .39321399 00	AZ .75205582 02
XE .92846863 08	YE .-11024221 09	ZE .-478C5832 08	DXE .23089535 02	DYE .16602818 02	DZIE .71993231 01
XT .9319813 08	YT .-11010265 09	ZI .-47780450 08	DXT .-22671367 02	DYT .-17456513 02	DZT .76085623 01
LTE -.18349758 02	LOE .31010435 03	LTT .-1832644C 02	LOT .31024674 03	RST .15195866 09	VST .29607614 02
EPS .81989127 02	ESP .-12033130 09	SEP .97890792 02	EPM .-13442704 03	EMP .37303952 02	MEP .82690050 01
MPS .14357612 03	MSP .185C4685 01	SMP .36406797 02	SEM .10615883 03	EWS .37304009 02	ESW .13723445 00
RPM .76269665 05	SPN .80852018 C2	CR .36406797 02	SHW .10615883 03	EMW .37304009 02	ESW .13723445 00
GCE .10066691 03	GCT .28170447 03	SIP .14227263 03	CPT .93632451 02	SIN .92328962 02	DI .68262359 00
REP .32139083 06	VEP .93898008 00	CPE .98473088 02	CPS .77020220 02	D2 .55676639 00	D3 .21062537-01

1 DAYS 11 HRS. 32 MIN. 2.000 SEC. 2356660473020200000000 J.D.= 2438607.4166666 JULY 30, 1964 22 00 00.000
TFL 2 DAYS 5 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .28044137 06	Y .1589445B 06	Z .38761219 05	DX .68901668 00	DY .58666610 00	DZ .20144765 00
R .32487394 06	DEC .68556151 C1	RA .29543075 02	V .92709344 00	PTH .77871657 02	AZ .61176301 02
R .32487394 06	LAT .68556151 C1	LCN .11098175 03	VE .23353403 02	PTE .22243407 01	AZE .27023057 03
XS -.91027661 06	YS .11182401 09	ZS .47795907 08	DXS -.23076975 02	DYS -.16617902 02	DZS -.72058529 01
XM .34962792 06	YM .12201182 06	ZM .26854316 05	DXM -.42756580 00	DYM .84986977 00	DZM .40852340 00
XT .34962792 06	YT .14241182 06	ZT .26854316 05	DXT -.42756580 00	DYT .84986977 00	DZT .40852340 00
RS .15185210 09	VS .29336423 02	RM .37852277 06	VMD .10353659 01	RT .37852277 06	VT .10353659 01
GED .69028929 01	ALT .31829604 06	LOS .21158358 03	RAS .13014493 03	RAM .22191755 02	LOM .10363042 03
DUT .35000000 02	DT .19200000 04	DR .96640020 00	SHA .32166514 06	DES .18339542 02	DEM .40679513 01

HELIOPARTIC

X .93210402 08	Y -.11002347 09	Z -.47741142 08	DX .23765991 02	DY .17204568 02	DZ .74073005 01
R .15189654 09	LAT .-18318583 02	LN .31027682 03	V .30260330 02	PTH .39018565 00	AZ .75190410 02
XE .92929961 08	YE .-11018241 09	ZE .-47779903 08	DXE .23076975 02	DYE .16617902 02	DZIE .72058529 01
XT .93279588 08	YT .-11003579 C9	ZT .-47753C45 08	DXT .-22649409 02	DYT .17467772 02	DZT .76143762 01
LTE -.18335542 02	LOE .31014493 C3	LTT .-18316068 02	LOT .31028760 03	RST .15195456 09	VST .29598944 02
EPS .82072337 02	ESP .-12114162 00	SEP .978C6326 02	EPM .-13431032 03	EMP .37859128 02	MEP .78305399 01
MPS .14361C21 03	MSP .15639313-01	SMP .36373661 02	SEM .10563603 03	EWS .74226508 02	ESW .13723445 00
RPM .72076257 05	SPN .80946727 C2	CR .36373661 02	SHW .10563603 03	EMW .37859128 02	ESW .13723445 00
GCE .10065892 03	GCT .28162572 03	SIP .14223087 03	CPT .93666711 02	SIN .92287371 02	DI .72236113 06
REP .32467394 06	VEP .927C9344 02	CPE .98484851 02	CPS .77024382 02	D2 .56987331 00	D3 .23614716-01

1 DAYS 12 HRS. 32 MIN. 2.000 SEC. 235666060534202000000000 J.D.= 2438607.4583333 JULY 30, 1964 23 00 00.000
TFL 2 DAYS 6 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .2829C666 06	Y .16104307 C6	Z .39482434 05	DX .68070435 00	DY .57915846 00	DZ .19921710 00
R .32791753 06	DEC .69153948 01	RA .91568028 00	V .91568028 00	PTH .78004373 02	AZ .61076432 02
R .32791752 06	LAT .69153948 01	LCN .96048C56 02	VE .23588780 02	PTE .21760888 01	AZE .27022373 03
XS -.93013020 08	YS .11012256 09	ZS .47753948 08	DXS -.23064402 02	DYS -.16632980 02	DZS -.72123799 01
XM .34807181 06	YM .14567434 C6	ZM .28323656 05	DXM -.43693550 00	DYM .84595782 00	DZM .40776743 00
XT .34807181 06	YT .14567434 06	ZT .28323656 05	DXT -.43693550 00	DYT .84595782 00	DZT .40776743 00
RS .15185137 09	VS .29336865 02	RM .37838767 06	VMD .10357758 01	RT .37838767 06	VT .10357758 01
GED .6962C607 01	ALT .32153964 C6	LOS .1965831C 03	RAS .13018550 03	RAM .22710193 02	LOM .89107788 02
DUT .35000000 02	DT .19200000 04	DR .89568502 00	SHA .32494089 06	DES .18329317 02	DEM .42928071 01

HELIOPARTIC

X .93295526 08	Y -.10996151 09	Z -.47714467 08	DX .23745106 02	DY .17212138 02	DZ .74115969 01
R .15185850 09	LAT .-18308020 08	LN .31028022 03	V .30249289 02	PTH .39249322 00	AZ .75175744 02
XE .92929961 08	YE .-11012256 09	ZE .-47753948 08	DXE .23064402 02	DYE .16632980 02	DZIE .72123799 01
XT .93279588 08	YT .-11003579 C9	ZT .-47753C45 08	DXT .-22649409 02	DYT .17467772 02	DZT .76143762 01
LTE -.18335542 02	LOE .31014493 C3	LTT .-18316068 02	LOT .31028453 03	RST .15195046 09	VST .29590237 02
EPS .82151557 02	ESP .-12114162 00	SEP .97725872 02	EPM .-13426946 03	EMP .38402919 02	MEP .73876046 01
MPS .14363232 03	MSP .13986277-01	SMP .36352293 02	SEM .10511277 03	EWS .74749482 02	ESW .13741256 00
RPM .67876457 05	SPN .81037C83 02	CR .36352293 02	SHW .10511277 03	EMW .38402919 02	ESW .13741256 00
GCE .-10064912 03	GCT .28159853 03	SIP .14216782 03	CPT .93702274 02	SIN .92237569 02	DI .76708499 00
REP .32791753 06	VEP .91568028 00	CPE .98495982 02	CPS .77024382 02	D2 .62710029 00	D3 .26650182-01

1 DAYS 13 HRS. 32 MIN. 2.000 SEC. 2356661034020200000000 J.D.= 2438607.5000000 JULY 31, 1964 00 00 00.000
TFL 2 DAYS 7 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .28534327 06	Y .161311453 C6	Z .40195518 05	DX .67309006 00	DY .57165062 00	DZ .19692926 00
R .33112356 06	DEC .69724064 01	RA .29754147 02	V .90477388 00	PTH .78163691 02	AZ .60955384 02
R .33112355 06	LAT .69724064 01	LCN .81110628 02	VE .23821735 02	PTE .21303718 01	AZE .27021685 03
XS -.93096028 08	YS .11006265 C9	ZS .47727573 08	DXS -.23051817 02	DYS -.16648050 02	DZS -.72189038 01
XM .34648203 06	YM .14871262 06	ZM .29790198 05	DXM -.44662757 00	DYM .84195970 00	DZM .40697135 00
XT .34648203 06	YT .14871262 06	ZT .29790198 05	DXT -.44662757 00	DYT .84195970 00	DZT .40697135 00
RS .15185064 09	VS .29336946 02	RM .37822307 06	VMD .10361871 01	RT .37822307 06	VT .10361871 01
GED .70194494 01	ALT .32474567 C6	LOS .18158255 03	RAS .13022607 03	RAM .23229364 02	LOM .74585845 02
DUT .35000000 02	DT .19200000 04	DR .88553624 00	SHA .32817688 06	DES .18319083 02	DEM .45174981 01

HELIOPARTIC

X .93381371 08	Y -.10589954 09	Z -.47687777 C8	DX .23724907 02	DY .17219701 02	DZ .74158330 01
R .15189507 09	LAT .-18257543 02	LN .31035467 03	V .30230781 02	PTH .39103222 00	AZ .75160886 02
XE .93096028 08	YE .-11006265 C9	ZE .-47727973 08	DXE .23051817 02	DYE .16648050 02	DZIE .75189038 01
XT .93442510 08	YT .-10991394 09	ZT .-47698183 08	DXT .-22605541 02	DYT .-17450010 02	DZT .76143762 01
LTE -.18219083 02	LOE .31022407 03	LTT .-18205303 02	LOT .31036492 03	RST .15194435 09	VST .29591442 01
EPS .82226737 02	ESP .12393403 CC	SEP .97649470 02	EPM .-13412601 03	EMP .38933832 02	MEP .69401497 01
MPS .14364157 03	MSP .15639313-01	SMP .36344196 02	SEM .10458903 03	EWS .75272939 02	ESW .13794551 00
RPM .63668147 05	SPN .81123055 02	CR .36344196 02	SHW .10458903 03	EMW .38933832 02	ESW .13794551 00
GCE .10063971 03	GCT .28153134 03	SIP .1422802 C3	CPT .93739634 02	SIN .92178093 02	DI .81782396 00
REP .33112356 06	VEP .90477388 00	CPE .98506448 02	CPS .77032720 02	D2 .66929813 00	D3 .30301315-01

1 DAYS 14 HRS. 32 MIN. 2.000 SEC. 2356661214420200000000 J.D.= 2438607.54166666 JULY 31, 1964 01 00 00.000
TFL 2 DAYS 8 HRS. 9 MIN. 52.127 SEC.

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GEOCENTRIC

X .28775385 06	Y .16515892 06	Z .49C0239 05	DX .66626292 00	DY .56411685 00	DZ .19456880 00
R .33429414 06	DEC .70276371 01	RA .25854C56 02	V .89442223 00	PTH .78355716 02	AZ .60807104 02
R .33429413 06	LAT .70276371 01	LON .66169472 02	VE .24052497 02	PTE .20072264 01	AZE .27020989 03
XS -.93178993 08	YS .11000269 09	ZS .477C1373 08	DXS -.16663114 02	DYS -.16663114 02	DZS -.72254246 01
XM .34485867 06	YM .15173635 08	ZT .31252892 05	DXM .45558560 00	DYM .83787561 00	DZM .40613513 00
XT .34485867 06	YT .15173635 08	ZT .31252892 05	DXT .45558560 00	DYT .83787561 00	DZT .40613513 00
RS .15184991 09	VS .29337209 02	NM .378C5849 06	VM .10366000 01	RT .37805849 06	VT .10366000 01
GEO .70750451 01	ALT .32791626 08	LOS .16658205 03	RAS .13026663 03	RAM .23749292 02	LOM .60064708 02
DUT .35000000 02	DT .19200000 04	CR .876C1463 00	SHA .33137510 06	DES .18308841 02	DEM .47420099 01

EQUATORIAL COORDINATES

HELIOPARTIC

X .93466746 08	Y -.10983753 09	Z -.47661C73 08	DX .23705484 02	DY .17227230 02	DZ .74199934 01
R .15189435 09	LAT .-18287044 02	LON .-31039627 03	V .30228856 02	PTH .-37643819 00	AZ .75146349 02
XE .93178993 08	YE .11000269 05	ZE .-47701973 08	DXE .23039221 02	DYE .-16663114 02	DZE .72254246 01
XT .93523851 08	YT .10985095 09	ZT .-47670715 08	DXT .22563635 02	DYT .-17500989 02	DZT .76315597 01
LTE -.18308841 02	LOE .31026663 03	LTT .-18284912 02	LOT .31041009 03	RST .-15194223 09	VST .29572722 02
EPS .82297778 02	ESP .-12472294 02	SEP .-97577223 02	EPM .13406207 03	EMP .39449852 02	MEP .64880654 01
MPS .14363533 03	MSP .15639313-01	SMP .36351378 02	SEM .10406483 03	EWS .75796881 02	ESW .13829968 00
RPM .59448962 05	SPN .81204562 05	SIP .14196293 03	CPT .-93779394 02	SIN .92106997 02	D1 .-87591404 00
GCE .10063209 03	GCT .28145200 03	SIP .-14196293 03	CPT .-93779394 02	SIN .92106997 02	D1 .-87591404 00
REP .33429414 06	VEP .89442223 00	CPE .98516224 02	CPS .77036893 02	D2 .71751724 00	D3 .34749674-01

EQUATORIAL COORDINATES

1 DAYS 15 HRS. 32 MIN. 2.000 SEC.

23566611375C202000000000 J.D.= 2438607.5833334 JULY 31, 1964 02 00 00.000

TFL 2 DAYS 9 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .29014145 06	Y .16717611 06	Z .41596305 05	DX .66034385 00	DY .55652490 00	DZ .19211601 00
R .33743171 06	DEC .70814C59 01	RA .29052612 02	U .88646345 00	PTH .78588337 02	AZ .60622980 02
R .33743171 06	LAT .-18281050 01	LON .51224392 02	VE .-24281341 02	PTE .-20467421 01	AZE .27020274 03
XS -.93261913 08	YS .10998261 09	ZS .47675595 08	DXS .23022661 02	DYS .-16678170 02	DZS .-72319426 01
XM .34321105 06	YM .10998267 09	ZM .-47675595 08	DXM .-46468461 00	DYM .83370572 00	DZM .-40525876 00
XT .34320205 06	YT .15773894 06	ZT .-32714325 05	DXT .-46468461 00	DYT .83370572 00	DZT .-40525876 00
RS .15184917 09	VS .29337472 02	RM .-37785939 06	VM .10370143 01	RT .-37785939 06	VT .10370143 01
GEO .71288118 01	ALT .331C5538 04	LOS .15158155 03	RAS .13030720 03	RAM .24269992 02	LOM .45544342 02
DUT .35000000 02	DT .19200000 04	CR .86720385 00	SHA .33453780 06	DES .18298590 02	DEM .49663192 01

EQUATORIAL COORDINATES

HELIOPARTIC

X .93552054 08	Y -.10977755 09	Z -.47634353 08	DX .23686956 02	DY .17234695 02	DZ .74240585 01
R .15189364 09	LAT .-18276518 02	LON .31043805 03	V .30219584 02	PTH .-36797787 00	AZ .75131837 02
XE .93261913 08	YE .10994267 09	ZE .-47675595 08	DXE .23026613 02	DYE .-16678170 02	DZE .72319426 01
XT .93605114 08	YT .10978793 09	ZT .-47663235 08	DXT .22561748 02	DYT .-17511876 02	DZT .-29559162 01
LTE -.18285950 02	LOE .31030720 03	LTT .-18274509 02	LOT .31045089 03	RST .-15193809 09	VST .29559162 01
EPS .82364536 02	ESP .12647557 00	SEP .-975C9626 02	EPM .13402038 03	EMP .39448386 02	MEP .60312232 01
MPS .14361121 03	MSP .27453512-10	SMP .36376433 02	SEM .10354015 03	EWS .76321299 02	ESW .13829968 00
RPM .55216140 05	SPN .81281489 02	SIP .-14181C57 03	CPT .-93822374 02	SIN .92021732 02	D1 .-94312485 00
GCE .10062203 03	GCT .28135815 03	SIP .-14181C57 03	CPT .-93822374 02	SIN .92021732 02	D1 .-94312485 00
REP .33743171 06	VEP .88469345 00	CPE .98525623 02	CPS .77041072 02	D2 .77338328 00	D3 .40250231-01

EQUATORIAL COORDINATES

1 DAYS 16 HRS. 32 MIN. 2.000 SEC.

235666115554202000000000 J.D.= 2438607.62500000 JULY 31, 1964 03 00 00.000

TFL 2 DAYS 10 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .2925C961 06	Y .16916579 06	Z .42283335 05	DX .65549936 00	DY .54883336 00	DZ .18954510 00
R .34053900 06	DEC .71325915 01	RA .30041B91 02	U .87568533 00	PTH .7881977 02	AZ .60309320 02
R .34053899 06	LAT .71325293 01	LON .3627518C 02	VE .24508598 02	PTE .-20090830 01	AZE .27019334 03
XS -.93344787 08	YS .10988261 09	ZS .47649902 08	DXS .-23013993 00	DYS .-16693221 02	DZS .-72384576 01
XM .34151167 06	YM .15773894 06	ZM .-34171626 05	DXM .-47411037 00	DYM .-82945232 00	DZM .-40434222 00
XT .34151167 06	YT .15773894 06	ZT .-34171626 05	DXT .-47411037 00	DYT .-82945232 00	DZT .-40434222 00
RS .15184844 09	VS .29337736 02	RM .-37772939 06	VM .10374300 01	RT .-37772939 06	VT .10374300 01
GEO .718C6937 01	ALT .33416113 06	LOS .13658104 03	RAS .13034775 03	RAM .24791482 02	LOM .31024769 02
DUT .35000000 02	DT .19200000 04	CR .85921206 00	SHA .33766752 06	DES .18280331 02	DEM .51904100 01

EQUATORIAL COORDINATES

HELIOPARTIC

X .93437276 08	Y -.10971344 09	Z -.476C7615 08	DX .-23669492 02	DY .-17242054 02	DZ .-74280C27 01
R .15189205 09	LAT .-18265685 02	LON .-31047581 03	V .30211062 00	PTH .-36168499 00	AZ .75117464 02
XE .93344787 08	YE .-10988261 09	ZE .-47669502 08	DXE .-23013993 02	DYE .-16693221 02	DZE .-72384576 01
XT .93686298 08	YT .-10972487 09	ZT .-47615730 08	DXT .-22539882 02	DYT .-7522671 02	DZT .-76427998 01
LTE -.18288331 02	LOE .-31034775 03	LTT .-18264101 02	LOT .-31049167 03	RST .-15193395 09	VST .-29559079 02
EPS .82426801 02	ESE .-12743884 06	SEP .-97445826 02	EPM .13400471 03	EMP .40425873 02	MEP .-55694013 01
MPS .14356613 03	MSP .27453512-10	SMP .-36422950 02	SEM .10301500 03	EWS .76846206 02	ESW .13882922 00
RPM .50966413 05	SPN .81353638 02	SIP .-14161475 03	CPT .-93866940 02	SIN .91918799 02	D1 .-10218531 01
GCE .10061373 03	GCT .-28124599 03	SIP .-14161475 03	CPT .-93866940 02	SIN .91918799 02	D1 .-10218531 01
REP .34053900 06	VEP .8756C5033 00	CPE .-98533500 02	CPS .77045255 02	D2 .83817592 00	D3 .47170306-01

EQUATORIAL COORDINATES

1 DAYS 17 HRS. 32 MIN. 2.000 SEC.

235666117360202000000000 J.D.= 2438607.66666666 JULY 31, 1964 04 00 00.000

TFL 2 DAYS 11 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .29486259 06	Y .17112753 06	Z .42960848 05	DX .65196283 00	DY .54098728 00	DZ .18682160 00
R .34361928 06	DEC .71821752 01	RA .30129139 02	U .86753967 00	PTH .70220676 02	AZ .60089466 02
R .34361928 06	LAT .71821752 01	LON .-21321538 02	VE .-24508362 02	PTE .-10745130 01	AZE .-27018752 03
XS -.93261913 08	YS .10988261 09	ZS .-47634381 08	DXS .-23013993 02	DYS .-16708264 02	DZS .-72449698 01
XM .33978826 06	YM .16071717 06	ZM .-35625555 07	DXM .-48332322 00	DYM .-82510930 00	DZM .-40338548 00
XT .33978826 06	YT .16071717 06	ZT .-35625555 07	DXT .-48332322 00	DYT .-82510930 00	DZT .-40338548 00
RS .15184771 09	VS .29338C00 02	RM .-37766491 06	VM .-10378471 01	RT .-37766491 06	VT .-10378471 01
GEO .72306638 01	ALT .33724141 06	LOS .-12158C52 03	RAS .-13038831 03	RAM .-25313779 02	LOM .-16505994 02
DUT .35000000 02	DT .19200000 04	CR .-85223179 00	SHA .-34076722 06	DES .-18278062 02	DEM .-54142601 01

EQUATORIAL COORDINATES

1 DAYS 18 HRS. 32 MIN. 2.000 SEC.

235666621164202000000000 J.D.= 2438607.70833333 JULY 31, 1964 05 00 00.000

TFL 2 DAYS 12 HRS. 9 MIN. 52.127 SEC.

JPL TECHNICAL REPORT NO. 32-694

GEOCENTRIC

X .29720570 06	Y .17306C63 C6	Z .43628215 C5	DX .65007001 00	DY .53291134 00	DZ .18389813 00
R .34667655 06	DEC .72296749 C1	RA .3C211917 02	V .80464733 00	PTH .7963840 02	AZ .59689594 02
R .34667655 06	LAT .72296749 C1	LCA .63630677 01	VE .24960135 02	PTE .19434518 01	AZE .27017913 03
XS -.93510403 08	YT .10976230 09	ZS .47597737 08	DXS .-22988717 02	DYS .-16723300 02	DZS .-72514790 01
XM .338C3178 06	YM .16367963 06	ZM .37075552 05	DXT .-49250170 00	DYM .82068316 00	DZM .40238855 00
XT .338C3178 06	YT .16367963 06	ZT .37075552 05	DXT .-49250170 00	DYT .82068316 00	DZT .40238855 00
RS -.15184697 09	VS .29338285 02	RM .37740049 06	VM .10382655 01	RT .37740049 06	VT .10382655 01
GED .72784170 01	ALT .34029888 C6	LCS .1C658001 03	RAS .13042886 03	RAM .25836903 02	LOM .19880521 01
DUT .35000000 02	DT .19200C00 C4	CR .84647671 C0	SHA .34384C51 06	DES .18267784 02	DEM .56378515 01

EQUATORIAL COORDINATES

HELIOPARTIC

X .93807608 08	Y -.10958924 C9	Z -.47554105 08	DX .23638704 02	DY .17256211 02	DZ .74353770 01
R .15189161 09	LAT .-18244896 02	LN .31056235 03	V .-0196918 02	PTH .33952956 00	AZ .75089216 02
XE .93510403 08	YE .-10976230 C5	ZE .-47597737 08	CDE .22988717 02	DTE .16723300 02	DZE .72514790 01
XT .93848434 08	YT .-10958926 02	ZT .-47560661 08	DXT .-2246215 02	DYT .17543982 02	DZT .76538675 01
LTE -.18267784 02	LOE .31042886 C3	LTT .-18243267 02	LOT .-31057318 03	RET .15192565 09	VST .29537310 02
EPS .82536519 02	ESP .12972151 00	SEP .97333776 02	EPM .-13407436 03	EMP .-12966560 02	MEP .46295607 01
MPS .14330824 03	MSP .13988227-01	SMP .36662218 02	SEM .10196329 03	EPS .77897470 02	ESM .13882922 00
RPM .42399342 05	SPN .81482358 02				
GCE .10059814 03	GCT .28094591 03	SIP .-141C4301 03	CPT .-93983527 02	SIN .91638204 02	D1 .12286425 01
REP .34667655 06	VEP .86046733 00	CPE .98547216 02	CPS .77053636 02	D2 .10101683 01	D3 .67748769-01

EQUATORIAL COORDINATES

1 DAYS 19 HRS. 32 MIN. 2.000 SEC.

235666622770202000000000 J.D.= 2438607.7500000 JULY 31, 1964 06 00 CO.COO

TFL 2 DAYS 13 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .29954566 06	Y .17496408 06	Z .44284596 05	DX .65031997 00	DY .52449829 00	DZ .18070771 00
R .34971592 06	DEC .72740295 01	RA .30289121 02	V .85479225 00	PTH .80199046 02	AZ .59135949 02
R .34971592 06	LAT .-17496408 06	LCA .3513952C C3	VE .-25185688 02	PTE .19165716 01	AZE .27016991 03
XS -.93593138 08	YS .10972027 C9	LN .31283843 03	DKS .-22976060 02	DTE .-16738328 02	DZS .-72579850 01
XM .33624231 06	YM .16466260 04	ZM .37723269 05	DAM .-50164480 00	DVM .81617203 00	DZM .40135140 00
XT .33624231 06	YT .16466260 04	ZT .37723269 05	DAT .-50164480 00	DYT .81617203 00	DZT .40135140 00
RS .15184623 09	VS .29338522 02	RM .37723269 05	DAM .-50164480 00	DVM .81617203 00	DZM .40135140 00
GED .73239499 01	ALT .34333794 C6	LOS .9157948C 02	RAS .13046940 03	RAM .26360868 02	LOM .34747095 03
DUT .35000000 02	DT .24000C00 03	CR .84231663 C0	SHA .34689188 06	DES .18257498 02	DEM .58611628 01

EQUATORIAL COORDINATES

HELIOPARTIC

X .93892684 08	Y -.10952711 C9	Z -.47527335 08	DX .23626380 02	DY .17262827 02	DZ .74386927 01
R .15189098 09	LAT .-18234341 02	LCA .3106050C C3	V .30191806 02	PTH .-32415223 00	AZ .75075400 02
XE .93593138 08	YE .-10970207 C5	ZE .-4757162C C8	DIX .-22976060 02	DVE .-16738328 02	DZV .-72579850 01
XT .93929381 08	YT .-10953545 C5	ZT .-47533097 08	DXT .-22474416 02	DYT .-17554501 02	DZT .76593365 01
LTE -.18257492 02	LOE .31046940 03	LTT .-18232842 02	LOT .-31061391 03	RST .-15192148 09	VST .-29528381 02
EPS .82582968 02	ESP .13084791 C0	SEP .97286175 02	EPM .-13417793 03	FMP .-14167151 03	MFP .-14167151 03
MPS .14323893 03	MSP .98911702-02	SMP .36752475 02	SEM .10143672 03	EWS .78423032 02	ESM .13935676 00
RPM .3807C555 05	SPN .81537969 02				
GCE .10059083 03	GCT .28074153 03	SIP .-14062687 03	CPT .-94055260 02	SIN .91443200 02	D1 .13686203 01
REP .34971582 06	VEP .85479225 CC	CPE .98552424 02	CPS .77057834 02	D2 .11261467 01	D3 .83606271-01

EQUATORIAL COORDINATES

SELENOCENTRIC

X -.36696648 05	Y .83380871 04	Z .57618991 C4	DX .11519648 01	DY .-29167374 00	DZ .-22664369 00
R .3807C555 05	DEC .87050495 01	RA .16719873 03	V .12086273 01	PTH .-87716411 02	AZ .-14269787 03
R .3807C552 05	LAT .44276723 01	LON .31283843 03	VP .12093925 01	PTP .-86939368 02	AZP .24851C00 03
LTS .93622287 00	LNS .27620483 03	LTE .60749665 01	LNE .35466258 03		
ALT .36339555 05	SHA .-22779867 05	ALP .39570814 01	DR .-12076675 01	DP .-72476656-04	ASD .26120598 01
HGE .21741703 03	SVL .90190084-01	HNG .14323902 03	SIA .13156587 03		

EQUATORIAL COORDINATES

1 DAYS 20 HRS. 32 MIN. 2.000 SEC.

235666624574202000000000 J.D.= 2438607.79166666 JULY 31, 1964 07 00 00.000

TFL 2 DAYS 14 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X .-30189148 06	Y .-17683643 C6	Z .-44928874 05	DX .65348665 00	DY .-51558023 00	DZ .-17715202 00
R .35274380 06	DEC .73176247 01	RA .30360136 02	V .88096907 02	PTH .-58327045 02	AZ .-17715202 00
R .35274380 06	LAT .-73176247 01	LCA .33642015 03	VE .-25412387 02	PTE .-18949531 01	AZE .-27015948 03
XS -.93675832 08	YS .-1096178 09	ZS .47545678 08	DKS .-22963393 02	DTE .-16753351 02	DZS .-72644881 01
XM .33641998 06	YM .-16455598 06	ZM .39065637 05	DAM .-10102156 00	DVM .81576162 00	DZM .40027404 00
XT .33641998 06	YT .-16455598 06	ZT .39065637 05	DAT .-5107556 00	DT .-81576162 00	DZT .40027404 00
RS .15184550 09	VS .29338792 02	RM .-377C7188 06	VM .-10391045 01	RT .-37707188 06	VT .-10391045 01
GED .73669466 01	ALT .-34663594 C6	LOS .76578555 02	RAS .-13050994 03	RAM .26885695 02	LOM .33295470 03
DUT .35000000 02	DT .-48000000 03	CR .-84031546 00	SHA .-34992730 06	DES .-18247202 02	DEM .-60841762 01

EQUATORIAL COORDINATES

HELIOPARTIC

X .93977723 08	Y .-10946495 09	Z .-475C0545 C8	DX .23616879 02	DY .-17268939 02	DZ .-74416402 01
R .15188039 09	LAT .-18223777 C2	LN .-31064671 03	V .-30188595 02	PTH .-30445226 00	AZ .-75061850 02
XE .93675832 08	YE .-109464178 09	ZE .-47545478 08	DIX .-22963393 02	DVE .-16753351 02	DZV .-72644881 01
XT .94029382 08	YT .-10947223 09	ZT .-47505512 C8	DXT .-22451264 02	DYT .-17564927 02	DZT .-76647622 01
LTE -.18242275 02	LOE .31050994 C3	LTT .-18222404 02	LOT .-31065463 03	RST .-15191731 09	VST .-29519423 02
EPS .82422275 02	ESP .13270400 03	SEP .97245222 02	EPM .-13434754 03	FMP .-41980000 02	MFP .-36644638 01
MPS .-14320960 03	MSP .98911702-02	SMP .36962754 02	SEM .-10090967 03	EWS .-78950685 02	ESM .-13988231 00
RPM .-33700774 05	SNW .81586748 02				
GCE .-10058382 05	GCT .-26048294 03	SIP .-140C7856 C3	CPT .-94142531 02	SIN .-91191497 02	D1 .-15465258 01
REP .-35274380 06	VEP .851C3400 C0	CPE .-98552659 02	CPS .-77062037 02	D2 .-12734992 01	D3 .-10594151 00

EQUATORIAL COORDINATES

SELENOCENTRIC

X .-32528503 05	Y .72804507 04	Z .49632370 04	DX .11642382 01	DY .-29598789 00	DZ .-22312202 00
R .337C0774 05	DEC .-84649666 C1	RA .16738411 01	V .-120219195 01	PTH .-87831160 02	AZ .-14175774 03
R .33700771 05	LAT .-42832082 01	LN .-31255185 03	VP .-120219195 01	PTP .-87695763 02	AZP .-23718593 03
LTS .93754078 00	LNS .-27569590 C3	LTE .-6C660074 01	LNE .-354648368 03		
ALT .-31965774 05	SHA .-20264131 05	ALP .-37315782 01	DR .-12205434 03	DP .-94912533-04	ASD .-29510327 01
HGE .-27737722 03	SVL .-60666592-C1	HNG .-14302964 03	STA .-13139651 03		

EQUATORIAL COORDINATES

1 DAYS 21 HRS. 32 MIN. 2.000 SEC.

2356666264C020200000000 J.D.= 2438607.83333333 JULY 31, 1964 08 00 00.000

TFL 2 DAYS 15 HRS. 9 MIN. 52.127 SEC.

JPL TECHNICAL REPORT NO. 32-694

EQUATORIAL COORDINATES											
GEOCENTRIC						EQUATORIAL COORDINATES					
X .-30425574 06	Y .-17867544 06	Z .45559475 05	DX .66083973 00	DY .-50592980 00	DZ .-17308061 0C	X .-30425574 06	Y .-17867544 06	Z .45559475 05	DX .66083973 00	DY .-50592980 00	DZ .-17308061 0C
R .35576978 06	DEC .73574378 01	RA .3042376C 02	V .85007706 02	PTH .81809415 02	AZ .-57047776 02	R .35576978 06	DEC .73574378 01	RA .3042376C 02	V .85007706 02	PTH .81809415 02	AZ .-57047776 02
R .35576978 06	LAT .73574378 01	LDN .32145171 03	VE .25661811 02	PTE .18804313 01	AZE .-27014727 03	R .35576978 06	DEC .73574378 01	RA .3042376C 02	V .85007706 02	PTH .81809415 02	AZ .-57047776 02
XS .-93758477 08	YS .-10958144 C9	ZS .47519313 C8	DXS .-22950713 02	DYE .-16768366 02	DZS .-72709884 01	XS .-93758477 08	YS .-10958144 C9	ZS .47519313 C8	DXS .-22950713 02	DYE .-16768366 02	DZS .-72709884 01
XM .-33256494 06	YM .-17246926 06	ZM .414C4626 C5	DXM .-51082002 00	DYD .-80689567 00	DZM .-39915648 00	XM .-33256494 06	YM .-17246926 06	ZM .414C4626 C5	DXM .-51082002 00	DYD .-80689567 00	DZM .-39915648 00
XT .-33256494 06	YT .-17246926 C6	ZT .414C4626 C5	DXT .-51082002 00	DYT .-80689567 00	DZT .-39915648 00	XT .-33256494 06	YT .-17246926 C6	ZT .414C4626 C5	DXT .-51082002 00	DYT .-80689567 00	DZT .-39915648 00
RS .-15184475 09	VS .-29339062 C2	RM .37650772 06	VM .-10395289 01	RT .-37690772 06	VT .-10395289 01	RS .-15184475 09	VS .-29339062 C2	RM .37650772 06	VM .-10395289 01	RT .-37690772 06	VT .-10395289 01
GED .-74072222 01	ALT .-34939192 C6	LDS .61578427 02	RAS .-13055048 03	RAM .-27411400 02	LOM .-31843935 03	GED .-74072222 01	ALT .-34939192 C6	LDS .61578427 02	RAS .-13055048 03	RAM .-27411400 02	LOM .-31843935 03
DUT .-35000000 02	DT .-48000000 03	DR .8414064C 00	SHA .-35295496 06	DES .-18236900 02	DEM .-63068711 01	DUT .-35000000 02	DT .-48000000 03	DR .8414064C 00	SHA .-35295496 06	DES .-18236900 02	DEM .-63068711 01
HELIOCENTRIC						EQUATORIAL COORDINATES					
X .-94062732 08	Y .-10940377 09	Z .-47673754 C8	DX .-23611552 02	DY .-17274296 02	DZ .-74440690 01	X .-94062732 08	Y .-10940377 09	Z .-47673754 C8	DX .-23611552 02	DY .-17274296 02	DZ .-74440690 01
R .15188983 09	LAT .-18213504 02	LDN .-31068841 03	V .-30188091 02	PTH .-81809415 02	AZ .-75048632 02	R .15188983 09	LAT .-18213504 02	LDN .-31068841 03	V .-30188091 02	PTH .-81809415 02	AZ .-75048632 02
XE .-93758477 08	YE .-10940897 05	ZE .-47519313 09	DXE .-22950713 02	DYE .-16768366 02	DZD .-72709884 01	XE .-93758477 08	YE .-10940897 05	ZE .-47519313 09	DXE .-22950713 02	DYE .-16768366 02	DZD .-72709884 01
XT .-94091042 08	YT .-10940897 05	ZT .-47477508 08	DXT .-22430892 02	DYT .-17575262 02	DZT .-76701449 01	XT .-94091042 08	YT .-10940897 05	ZT .-47477508 08	DXT .-22430892 02	DYT .-17575262 02	DZT .-76701449 01
LTE .-18236900 02	LDE .-31055047 03	LTT .-18211962 02	LDT .-31069532 03	RST .-15191313 09	VST .-29510436 02	LTE .-18236900 02	LDE .-31055047 03	LTT .-18211962 02	LDT .-31069532 03	RST .-15191313 09	VST .-29510436 02
EPS .-82654793 02	ESP .-13288819 CC	SEP .-97212148 02	EPM .-13461013 03	EMP .-42219804 02	MEP .-31700421 01	EPS .-82654793 02	ESP .-13288819 CC	SEP .-97212148 02	EPM .-13461013 03	EMP .-42219804 02	MEP .-31700421 01
MPS .-14230479 03	MSP .-27453512-18	SMP .-3725952C 02	SEM .-10038214 03	EMS .-79478025 02	ESM .-13988231 00	MPS .-14230479 03	MSP .-27453512-18	SMP .-3725952C 02	SEM .-10038214 03	EMS .-79478025 02	ESM .-13988231 00
RPM .-10057707 03	GCT .-28014667 C3	SIP .-13933646 03	CPT .-94252907 02	SIN .-90855375 02	DI .-17809270 01	RPM .-10057707 03	GCT .-28014667 C3	SIP .-13933646 03	CPT .-94252907 02	SIN .-90855375 02	DI .-17809270 01
REP .-35576978 06	VEP .-85CC7706 00	CPE .-98558039 02	CPS .-77066246 02	DZ .-14676053 01	D3 .-13898536 00	REP .-35576978 06	VEP .-85CC7706 00	CPE .-98558039 02	CPS .-77066246 02	DZ .-14676053 01	D3 .-13898536 00
SELENOCENTRIC						EQUATORIAL COORDINATES					
X .-28309192 05	Y .-62061829 04	Z .-41548527 C4	DX .-11806607 01	DY .-30096588 00	DZ .-22607587 00	X .-28309192 05	Y .-62061829 04	Z .-41548527 C4	DX .-11806607 01	DY .-30096588 00	DZ .-22607587 00
R .-29277805 05	DEC .-B1584635 C1	RA .-16763475 03	V .-12392136 01	PTH .-86969321 02	AZ .-14108713 03	R .-29277805 05	DEC .-B1584635 C1	RA .-16763475 03	V .-12392136 01	PTH .-86969321 02	AZ .-14108713 03
R .-29277805 05	LAT .-40959423 03	LDN .-31235437 03	VE .-12380280 01	PTP .-88295552 02	AZP .-21394404 03	R .-29277805 05	LAT .-40959423 03	LDN .-31235437 03	VE .-12380280 01	PTP .-88295552 02	AZP .-21394404 03
LTS .-93038570 00	LNS .-27518695 C3	LTE .-66164258 01	LNE .-35470520 03	DOP .-12821575-03	ASD .-33973318 01	LTS .-93038570 00	LNS .-27518695 C3	LTE .-66164258 01	LNE .-35470520 03	DOP .-12821575-03	ASD .-33973318 01
ALT .-27542805 05	SHA .-17725551 05	ALP .-34412585 01	DR .-12374404 01	DOP .-12821575-03	ASD .-33973318 01	ALT .-27542805 05	SHA .-17725551 05	ALP .-34412585 01	DR .-12374404 01	DOP .-12821575-03	ASD .-33973318 01
HGE .-27734529 03	SVL .-26061C13 CC	HNG .-14273456 03	SIA .-13121280 03			HGE .-27734529 03	SVL .-26061C13 CC	HNG .-14273456 03	SIA .-13121280 03		
1 DAYS 22 HRS. 32 MIN. 2.000 SEC.											
23566663C2C420200000000 J.D.= 2438607.8750000 JULY 31, 1964 09 00 00.000											
EQUATORIAL COORDINATES						EQUATORIAL COORDINATES					
GEOCENTRIC						EQUATORIAL COORDINATES					
X .-30665716 06	Y .-18047774 06	Z .-46174154 05	DX .-67462447 00	DY .-49510014 00	DZ .-16825085 00	X .-30665716 06	Y .-18047774 06	Z .-46174154 05	DX .-67462447 00	DY .-49510014 00	DZ .-16825085 00
R .-35808757 06	DEC .-31037719 01	RA .-30478196 02	V .-85359180 02	PTH .-80365699 02	AZ .-54755004 02	R .-35808757 06	DEC .-31037719 01	RA .-30478196 02	V .-85359180 02	PTH .-80365699 02	AZ .-54755004 02
R .-35808757 06	LAT .-18208757 02	LDN .-31037728 01	VE .-25876538 02	PTE .-18763264 01	AZE .-27014727 03	R .-35808757 06	LAT .-18208757 02	LDN .-31037728 01	VE .-25876538 02	PTE .-18763264 01	AZE .-27014727 03
XS .-93817088 08	YS .-10952105 09	ZS .-47493125 08	DXS .-22938021 02	DYS .-16783374 02	DZS .-72774854 01	XS .-93817088 08	YS .-10952105 09	ZS .-47493125 08	DXS .-22938021 02	DYS .-16783374 02	DZS .-72774854 01
XM .-94171759 08	YT .-10934568 09	ZT .-47450286 08	DXT .-22409170 02	DYT .-17585605 02	DZT .-76754842 01	XM .-94171759 08	YT .-10934568 09	ZT .-47450286 08	DXT .-22409170 02	DYT .-17585605 02	DZT .-76754842 01
LTE .-18224587 02	LDE .-31059101 03	LTT .-18201515 02	LOT .-31073663 03	RST .-15190895 09	VST .-29501422 02	LTE .-18224587 02	LDE .-31059101 03	LTT .-18201515 02	LOT .-31073663 03	RST .-15190895 09	VST .-29501422 02
EPS .-28267683 02	ESP .-13417C39 CC	SEP .-97188832 02	EPM .-13502162 03	EMP .-42321838 02	MEP .-26655208 01	EPS .-28267683 02	ESP .-13417C39 CC	SEP .-97188832 02	EPM .-13502162 03	EMP .-42321838 02	MEP .-26655208 01
MPS .-14230473 03	MSP .-27453512-18	SMP .-37689551 02	SEM .-98958144 02	EMS .-80005854 02	ESM .-13988231 00	MPS .-14230473 03	MSP .-27453512-18	SMP .-37689551 02	SEM .-98958144 02	EMS .-80005854 02	ESM .-13988231 00
RPM .-24783506 02	SPN .-18163553 02	SIP .-13829C38 03	CPT .-94396469 02	SIN .-90385303 02	DI .-21053525 01	RPM .-24783506 02	SPN .-18163553 02	SIP .-13829C38 03	CPT .-94396469 02	SIN .-90385303 02	DI .-21053525 01
REP .-35808757 06	VEP .-85CC7706 00	CPE .-98558031 02	CPS .-77070465 02	DZ .-17362648 01	D3 .-19123863 00	REP .-35808757 06	VEP .-85CC7706 00	CPE .-98558031 02	CPS .-77070465 02	DZ .-17362648 01	D3 .-19123863 00
SELENOCENTRIC						EQUATORIAL COORDINATES					
X .-94147738 08	Y .-10934057 09	Z .-47446551 08	DX .-23612646 02	DY .-17278474 02	DZ .-74445736 01	X .-94147738 08	Y .-10934057 09	Z .-47446551 08	DX .-23612646 02	DY .-17278474 02	DZ .-74445736 01
R .-15188933 09	LAT .-18208757 02	LDN .-310731C1 03	V .-30191749 02	PTH .-81809415 02	AZ .-75035847 02	R .-15188933 09	LAT .-18208757 02	LDN .-310731C1 03	V .-30191749 02	PTH .-81809415 02	AZ .-75035847 02
XE .-93841C81 08	YE .-10934210 09	ZE .-47493125 08	DXE .-22938021 02	DYE .-16783374 02	DZD .-72774854 01	XE .-93841C81 08	YE .-10934210 09	ZE .-47493125 08	DXE .-22938021 02	DYE .-16783374 02	DZD .-72774854 01
XT .-94171759 08	YT .-10934568 09	ZT .-47450286 08	DXT .-22409170 02	DYT .-17585605 02	DZT .-76754842 01	XT .-94171759 08	YT .-10934568 09	ZT .-47450286 08	DXT .-22409170 02	DYT .-17585605 02	DZT .-76754842 01
LTE .-18224587 02	LDE .-31059101 03	LTT .-18201515 02	LOT .-31073663 03	RST .-15190895 09	VST .-29501422 02	LTE .-18224587 02	LDE .-31059101 03	LTT .-18201515 02	LOT .-31073663 03	RST .-15190895 09	VST .-29501422 02
EPS .-24783506 02	ESP .-13417C39 CC	SEP .-97188832 02	EPM .-13502162 03	EMP .-42321838 02	MEP .-26655208 01	EPS .-24783506 02	ESP .-13417C39 CC	SEP .-97188832 02	EPM .-13502162 03	EMP .-42321838 02	MEP .-26655208 01
MPS .-14230473 03	MSP .-27453512-18	SMP .-37689551 02	SEM .-98958144 02	EMS .-80005854 02	ESM .-13988231 00	MPS .-14230473 03	MSP .-27453512-18	SMP .-37689551 02	SEM .-98958144 02	EMS .-80005854 02	ESM .-13988231 00
RPM .-20189732 05	SPN .-18163616 02	SIP .-13672031 C3	CPT .-94608550 02	SIN .-89678524 02	DI .-25877444 01	RPM .-20189732 05	SPN .-18163616 02	SIP .-13672031 C3	CPT .-94608550 02	SIN .-89678524 02	DI .-25877444 01
GCE .-10052410 03	GCT .-279C4504 03	CPE .-98555139 C2	CPS .-77074689 02	DZ .-21359120 01	D3 .-28218266 00	GCE .-10052410 03	GCT .-279C4504 03	CPE .-98555139 C2	CPS .-77074689 02	DZ .-21359120 01	D3 .-28218266 00
REP .-36187958 06	VEP .-86482141 00	CPE .-98555139 C2	CPS .-77074689 02	DZ .-21359120 01	D3 .-28218266 00	REP .-36187958 06	VEP .-86482141 00	CPE .-98555139 C2	CPS .-77074689 02	DZ .-21359120 01	D3 .-28218266 00

SELENOCENTRIC

X	-19612190 05	Y	.39933513 04	Z	.24993193 C4	DX	.12370998 01	DY	-.31496184 00	DZ	-.23455447 00
R	.20168732 05	DEC	.711163324 01	RA	.16850196 03	V	.12979340 01	PTH	-.85702498 02	AZ	.14036327 03
R	.20168731 05	LAT	.34742235 01	LCN	.31246281 03	VP	.12954454 01	PTP	-.857574251 02	AZP	.14372974 03
LTS	.93999368 00	LNS	.21616904 03	LTE	.59554C58 C1	LNE	.35474950 03				
ALT	.10453732 05	SHA	-.12524976 05	ALP	.251C851 01	DR	-.12942847 01	DP	.27602750-03	ASD	.49300245 01
HGE	.27731381 03	SVL	-.94244572 00	HNG	.14166013 03	SIA	.13071572 03				

Z DAYS 0 HRS. 32 MIN. 2.000 SEC.

235666633614202000000000 J.D.= 2438607.95803333 JULY 31,1964 11 00 00.000
TFL 2 DAYS 18 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X	.31171641 06	Y	.18394624 C6	Z	.47340034 05	DX	.74492919 00	DY	.46596135 00	DZ	.15630114 00
R	.36502660 06	DEC	.74516381 01	RA	.30545177 02	V	.89210417 00	PTH	-.87095193 02	AZ	.30159509 02
R	.36502660 06	LAT	.74516381 01	LCN	.27644993 03	VE	.26385722 02	PTE	-.19305040 01	AZE	.27008493 03
XS	-.94006147 08	YS	.10940010 09	ZS	.47440675 08	DXS	-.22912602 02	DYS	-.16811370 02	DZS	-.72904710 01
XM	.32680488 06	YM	.18110588 C6	ZM	.45696440 05	DXM	.54667947 00	DYM	.79234964 00	DZM	.39556261 00
XT	.32680488 06	YT	.18110588 06	ZT	.45696440 05	DXT	.54667947 00	DYT	.79234964 00	DZT	.39556261 00
RS	.15184253 09	VS	.29339865 02	RM	.37641590 C6	VM	.10408034 01	RT	.37641590 00	VT	.10408036 01
GED	.75018430 01	ALT	.35864876 06	LOS	.16576813 03	RAS	.13067206 03	RAM	.28993958 02	LOM	.27489871 03
DTU	.35000000 02	DT	.24000000 03	DR	.89059794 00	SHA	.36219516 06	DES	.18205939 02	DEM	.69728392 01

HELIOPCENTRIC

X	.94317863 08	Y	-.10921615 C9	Z	-.47353335 C8	DX	.23657531 02	DY	.17279331 02	DZ	.74447772 01
XE	.15188663 09	LAT	-.18181423 02	LCN	.31081353 03	V	.30227119 02	PTH	-.10841303 00	AZ	.75012011 02
XE	.94006147 08	YE	-.10940010 09	DXE	.22912602 02	DYE	.16813370 02	DZE	.72904710 01		
XE	.94332552 08	YE	-.10921899 09	ZT	.47394563 08	DXT	.22365807 02	DYT	.17605720 02	DZT	.76860336 01
LTE	-.18155393 02	LOE	.31067226 C3	LTT	-.18180598 02	LOT	.31081732 03	RST	.15190055 09	VST	.29483313 02
EPS	.02671353 02	EPS	.366873 06	SEP	.97186335 02	EPM	.13671458 03	EMP	.41673710 02	MEP	.16116918 01
MPS	.14055750 03	MSP	.18000000 03	SMP	.39438798 02	SEM	.98796699 02	EPM	.81062986 02	ESM	.14023158 00
RPW	.15441205 05	SPN	.81675881 02								
GCE	.10055750 03	GCT	.278C3592 03	SIP	.1341C042 03	CPT	.94938326 02	SIN	.88486849 02	DI	.33923332 01
REP	.36502660 06	VEP	.89210417 0C	CPE	.98547232 02	CPS	.77078923 02	D2	.28034234 01	D3	.46635502 00

SELENOCENTRIC

X	-.15088464 05	Y	.284C3666 04	Z	.16435937 04	DX	.12917239 01	DY	-.32638830 00	DZ	-.24125647 00
R	.15441205 05	DEC	.611C2564 01	RA	.16933897 03	V	.13539884 01	PTH	-.8579439 02	AZ	.29109829 03
R	.15441204 05	LAT	.28844845 01	LCN	.313C7572 03	VE	.13511256 01	PTE	-.20626736 01	AZE	.27003947 03
LTS	.94081245 00	LNS	.27366C07 C3	LTE	.59239690 01	LNE	.35477229 03	DYS	-.16828357 02	DZS	-.72969592 01
ALT	.13706205 05	SHA	-.98090815 04	ALP	.16877161 01	DR	-.13479336 01	DP	.47460112-03	ASD	.64514764 01
HGE	.27732296 03	SVL	-.15993793 01	HNG	.14058465 03	STA	.13026311 03				

2 DAYS 1 HRS. 32 MIN. 2.000 SEC.

23566663542020200000000000 J.D.= 2438608.00000000 JULY 31,1964 12 00 00.000
TFL 2 DAYS 19 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X	.31454879 06	Y	.1855B384 C6	Z	.47876595 05	DX	.84271238 00	DY	.44189690 00	DZ	.14311788 00
R	.36834C16 06	DEC	.74683598 01	RA	.30540609 02	V	.95262724 00	PTH	-.86958617 02	AZ	.29109829 03
R	.36834C15 06	LAT	.74683598 01	LCN	.26140429 03	VE	.26696863 02	PTE	-.20626736 01	AZE	.27003947 03
XS	-.94088612 08	YS	.10933954 C9	ZS	.47414421 08	DXS	-.22899874 02	DYS	-.16828357 02	DZS	-.72969592 01
XM	.32482037 06	YM	.18394934 06	ZM	.4711818C 05	DXM	-.55570460 00	DYM	.78733362 00	DZM	.39428431 00
XT	.32482037 06	YT	.18394934 06	ZT	.4711818C 05	DXT	-.55570460 00	DYT	.78733362 00	DZT	.39428431 00
RS	.15184179 07	VS	.29340134 02	RM	.37625224 06	VM	.10412310 01	RT	.37625224 06	VT	.10412310 01
GED	.75187120 01	ALT	.36169232 C6	LOS	.15762634 C1	RAS	.13071258 03	RAM	.29523351 02	LOM	.26038703 03
DTU	.35000000 02	DT	.12000000 03	DR	.9608919C 00	SHA	.36541573 06	DES	.18195601 02	DEM	.71940563 01

HELIOPCENTRIC

X	.94403161 08	Y	-.10915306 C9	Z	-.47366593 08	DX	.23742587 02	DY	.17270254 02	DZ	.74400771 01
XE	.15188655 09	LAT	-.18170793 02	LCN	.31085530 03	V	.30281404 02	PTH	-.17925729-01	AZ	.75000118 02
XE	.94088612 08	YE	-.10933954 05	ZE	-.47414421 08	DXE	.22898724 02	DYE	.16828357 02	DZE	.72969592 01
XE	.94413433 08	YE	-.10915599 09	ZT	-.47367203 08	DXT	.22344702 02	DYT	.17611569 02	DZT	.76912436 01
LTE	-.18195601 02	LOE	.31071258 C3	LTT	-.1817013C 02	LOT	.31085798 03	RST	.15189635 09	VST	.29474221 02
EPS	.82437423 02	ESP	.13741256 CC	SEP	.97224731 02	EPM	.13882450 03	EMP	.40129924 02	MEP	.10455350 01
MPS	.13837408 03	MSP	.81635352-18	SPP	-.41623303 02	SEM	.98267237 02	EWS	.81592292 02	ESM	.14057998 00
RPW	.10428417 05	SPN	.81645267 02								
GCE	.10054985 03	GCT	.27621877 03	SIP	.12879711 03	CPT	.95563982 02	SIN	.85987014 02	DI	.50417151 01
REP	.36834C16 06	VER	.96242724 00	CPE	.98530792 02	CPS	.77083170 02	D2	.41945804 01	D3	.96113168 00

SELENOCENTRIC

X	-.10271567 05	Y	.16345C24 04	Z	.75841539 03	DX	.13984170 01	DY	-.34543671 00	DZ	-.25116643 00
R	.10428417 05	DEC	.41705655 01	RA	.17095839 03	V	.14621837 00	PTH	-.85794366 02	AZ	.14028300 03
R	.10428415 05	LAT	.17434509 01	LCN	.31477895 03	VE	.14591995 01	PTE	-.83490510 02	AZE	.12126005 03
LTS	.94163036 00	LNS	.27315108 C3	LTE	.58919166 C1	LNE	.35479549 03	DYS	-.16828357 00	DZS	-.73034444 01
ALT	.86934166 04	SHA	-.69268704 04	ALP	.26485467 00	DR	-.14497924 01	DP	.10436551-02	ASD	.95769668 01
HGE	.27736257 03	SVL	-.28754481 01	HNG	.13845542 03	SIA	.12924753 03				

2 DAYS 2 HRS. 32 MIN. 2.000 SEC.

23566663722420200000000000 J.D.= 2438608.04166666 JULY 31,1964 13 00 00.CDC
TFL 2 DAYS 20 HRS. 9 MIN. 52.127 SEC.

GEOCENTRIC

X	.31802455 06	Y	.18710406 06	Z	.48369547 C5	DX	.11756720 01	DY	.39760646 00	DZ	.13512609 00
R	.37213848 06	DEC	.74683388 01	RA	.30469652 02	V	.12484208 01	PTH	-.78232966 02	AZ	.26460562 03
R	.37213867 06	LAT	.74683388 01	LCN	.24849224 03	VE	.27156335 02	PTE	.25765343 01	AZE	.26994950 03
XS	-.94171030 08	YS	.10927893 09	ZS	-.48535243 08	DXS	-.22887135 02	DYS	-.16843337 02	DZS	-.73034444 01
XM	.32280385 06	YM	.18677459 06	ZM	-.48535243 05	DXM	-.54657204 00	DYM	.79223440 00	DZM	.39296588 00
XT	.32280385 06	YT	.18677459 06	ZT	-.48535243 05	DXT	-.54657204 00	DYT	.79223440 00	DZT	.39296588 00
RS	.15184104 09	VS	.29340403 02	RM	.376C8875 06	VM	.10416594 01	RT	.37608744 00	VT	.10416594 01
GED	.75186536 01	ALT	.36576C83 C6	LOS	.34657571 03	RAS	.13075369 03	RAM	.3005709 02	LOM	.24587633 03
DTU	.35000000 02	DT	.10874C23 02	DR	.12221852 01	SHA	.36909683 06	DES	.18185254 02	DEM	.74146533 01

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HELIOPCENTRIC

X .94489054 08	Y -.109C91B3 C9	Z -.47339769 08	DX .24062807 02	DY .17240944 02	DZ .74385705 01
R .15188898 09	LAT -.18160111 C2	LCN .31089722 03	V .30522142 02	PTH .50283682 00	AZ .74987017 02
XE .94171030 08	YE -.10927693 C9	ZE -.47388135 08	DKE .22867135 02	DYE .16843337 02	DZE .73034444 01
XT .94493834 08	YT -.109C9216 09	ZT -.47339769 08	DXT .22322563 02	DYT .17625572 02	DZT .76964103 01
LTE -.18185254 02	LDE -.18160305 02	LTT -.18160305 C2	LOT .31089857 03	RST .15189214 09	VST .29465103 02
EPS .82525953 02	ESP .13911514 00	SEP .97330771 02	EPM .14528346 03	EMP .34300631 02	MEP .41590080 00
MPS .13121376 03	MSP .27453512-18	SMP .48784762 02	SEM .97737333 02	EWS .82122090 02	ESM .14075386 00
RPM .47935001 04	SPK .81547967 C2				
GCE .10059360 04	GCT .27135734 C3	SIP .10999385 03	CPT .57461787 02	SIN .76241881 02	D1 .11648226 02
REP .37213868 06	VEP .12484208 01	CPE .98491662 02	CPS .77087439 02	D2 .98312970 01	D3 .39614385 01

EQUATORIAL COORDINATES

X -.32947533 04	Y -.32947533 03	Z -.16529600 C3	DX .17402440 01	DY -.38462794 00	DZ -.25783577 00
R .47935501 04	DEC -.19761419 C1	RA .176C5639 C3	V .18007966 01	PTH .76719273 02	AZ .14033868 03
R .47934998 04	LAT -.18640482 C1	LCN .32135277 C3	VP .17981981 01	PTP .77074736 02	AZP .11764555 03
LTS .94244913 00	LNS .27264208 C3	LTE .58592504 01	LNE .35481910 03		
ALT .30585001 04	SHA .36058673 04	ALP .29813006 01	DP -.17526367 01	DP .49446745-02	ASD .21219905 02
HGE .27747000 03	SVL .689118511 C1	HNG .13158003 03	SIA .12406355 03		

EQUATORIAL COORDINATES

2 DAYS 2 HRS. 57 MIN. 50.724 SEC. 23566664C02720213447162 J.D.= 2438608.05959170 JULY 31, 1964 13 25 48.724

TFL 2 DAYS 20 HRS. 35 MIN. 40.850 SEC.

GEOCENTRIC

X .32029137 06	Y .18771490 06	Z .48627681 05	DX .20228714 01	DY .43325334 00	DZ .28010270 00
R .37441700 06	DEC .74624118 01	RA .30373517 02	V .20876241 01	PTH .71875024 02	AZ .27199566 03
R .37441700 06	LAT .74624118 C1	LCN .23976246 C3	VE .22791636 02	PTE .40938113 01	AZE .27004674 03
XS .94206472 08	YS .10925284 08	ZM .47376402 08	DXS .22881651 02	DVS .16849780 02	DZS .73062334 01
XS .32192653 06	YT .18750454 06	ZT .47376402 08	DXT .56837352 00	DVW .78001519 00	DZW .39238635 00
XT .32192653 06	VT .18750454 06	ZT .47376402 08	DXT .56837352 00	DYT .78001519 00	DZT .39238635 00
RS .15184073 09	VS .29340519 02	RM .37601865 06	VM .10418441 01	TR .37601845 06	VT .10418441 01
GEO .75126876 01	ALT .368C3516 06	LCS .34012246 03	RAS .13077052 03	RAM .30282171 02	LOM .23963411 03
DUT .35000000 02	DT .59999999 02	DR .19840367 01	SHA .37126505 06	DES .18180081 02	DEM .75097041 01

EQUATORIAL COORDINATES

X .94526763 08	Y -.10906512 09	Z -.47328195 08	DX .-24904522 02	DY .17283033 02	DZ .75863361 01
R .15188966 09	LAT -.18151543 C2	LDN .31051546 C3	V .31248854 02	PTH .13294297 01	AZ .74741742 02
XE .94206472 08	YE -.10905284 09	ZE -.47376822 08	DXE .22881651 02	DVE .16849780 02	DZE .73062334 01
XE .94528399 08	YT -.10906486 09	ZT .47327683 09	DXT .22313277 02	DVT .17629795 02	DZT .76986198 01
LTE -.18118001 02	LNE .31077523 02	LTE .-18155116 02	LOT .31091604 03	RST .15189032 09	VST .29461173 02
EPS .82422057 02	ESP .13988231 02	SEP .97439692 C2	EPM .15727330 03	EMP .22624523 02	MEP .10111274 00
MPS .11247405 03	MSP .27453512-18	SMP .67525337 02	SEM .97509211 02	EMS .82350162 02	ESM .14059798 00
RPM .17356000 04	SPN .814442C6 02				
GCE .10051381 03	GCT .26267396 C3	SIP .23980679 02	CPT .10155231 03	SIN .13058930 02	D1 .11406418 04
REP .37441700 06	VEP .20876241 C1	CPE .98443461 02	GPS .77089279 02	D2 .15031028 03	D3 .17941476 05

EQUATORIAL COORDINATES

X -.16351617 04	Y -.26943836 C3	Z -.51570576 03	DX .25912449 01	DY -.34661614 00	DZ -.11228365 00
R .17356000 04	DEC -.17285682 C2	RA .18935699 03	V .26167540 01	PTH .64108713 02	AZ .13807634 03
R .17355998 04	LAT -.10751174 C2	LCN .32933139 03	VP .26149378 01	PTP .64190798 02	AZP .11489059 03
LTS .94280089 00	LNS .27242310 03	LTE .58540103 C1	LNE .35489393 03		
ALT .6000C610 00	SHA .16037788 04	ALP .15316863 01	DR -.23504952 01	DP .37721088-01	ASD .88493376 02
HGE .27757974 03	SVL .16444734 02	HNG .11348877 03	SIA .68779927 02		

SELENOCENTRIC CONIC

EPOCH OF PERICENTER PASSAGE		23566664C246202232631252 J.D.= 2438608.06621769 JULY 31, 1964 13 35 21.209			
SMA .-60924673 04	ECC .10936292 C1	B .18111926 04	SLR .80222497 03	APC .00000000 00	RCA .38317434 03
VH .-10945111 01	C3 .11979546 C1	C1 .19831743 04	TFP .-57248583 03	TCJ .51123112 02	LTf .51030153 02
TA .-11945509 03	MTA .15611878 C3	EA .-43490106 02	MA .-87724788 01	CFJ .21690818 01	TFI .50964089 02
ZAE .-13175636 03	ZAP .14584314 C3	ZAC .-93425546 C2	DEF .13223756 03	CFJ .41486246 04	GP .78476824 00
DPI .75797424 01	YO .-62913155 C1	DPZ .-12813277 02			

X -.16351617 04	Y -.26943836 03	Z -.51570576 03	DX .-25912449 01	ALL VECTORS REFERENCED TO EARTH EQUATOR PLANE
INC .50355982 02	LAN .35441499 C3	APF .-3215206 03	MX .-32676197 00	DY -.34676184 00
WX .-74917743-01	WY .-76641383 00	WZ .-63796332 00	PK .-30818482 00	DZ .-62330548 00
QX .-65966680 00	QY .-44168670 00	QZ .-608C7719 C0	RX .-17986102 00	MZ .-71043144 00
BX .-30044286 00	BY .-59268478 00	BZ .-74730661 C0	TX .-25204994 00	PY .-44633988 00
SXI .-95085266 00	SYI .-24765823 CC	SZI .-18586171 C0	DAI .-10711377 02	RZ .-98257589 00
SXO .-41673125 00	SYC .-60527986 CC	SZC .-6821187 00	DAO .-14270468 02	TZ .00000000 00
ETE .-20031439 03	ETS .-16619735 C2	ETC .-30470558 03	RAO .-12454716 03	
BTO .-11764413 04	ERC .-13780656 04	E .-18111926 C4	THA .-49512931 02	

X .15283933 04	Y .64237390 C3	Z .-51349501 03	DX .-26025240 01	ALL VECTORS REFERENCED TO ORBIT PLANE OF TARGET
INC .28507792 02	LAN .-13743128 03	APF .-32776139 03	DM .-34476184 00	DZ .-26854588 00
WX .-9900016-01	WY .-64668763 00	WZ .-87875220 00	PM .-83651551 00	MZ .-42450940 00
QX .-53842580 00	QY .-71720843 00	QZ .-44117820 01	PK .-51731867 00	PZ .-18061887 00
BX .-54671883 00	BY .-86523814 CC	BZ .-47708170 00	TX .-18269050 00	RZ .-99990619 0C
SXI .-54671784 00	SYI .-76338529 CC	SZI .-13696337-01	DAI .-78476568 00	TY .-98317048 00
SXO .-54671913 00	SYC .-76338529 CC	SZC .-34400732 00	DAO .-20121210 02	TZ .00000000 00
ETE .-1632C591 03	ETS .-32510480 C3	ETC .-26136653 03	RAO .-201616727 03	
BTO .-15923842 04	BRC .-86451828 C3	B .-18111927 C4	THA .-28497891 02	

X .-15956483 04	Y .-60194627 03	Z .-32229479 03	DX .-18813893 01	ALL VECTORS REFERENCED TO TRUE LUNAR EQU. PLANE
INC .-24870079 02	LAN .-13743128 03	APF .-32371401 03	DM .-39576458-01	DY .-74956415 00
WX .-30574512 00	WY .-63286064 00	WZ .-85236376 00	PM .-23652238 00	DZ .-26748232 00
QX .-92226734 00	QY .-12920450 CC	QZ .-36432005 00	PK .-57520670-01	PY .-78217226-01
BX .-74755515 00	BY .-49629825 CC	BZ .-44141742 00	TX .-80561166 00	RZ .-99527553 00
SXI .-58964498 00	SYI .-80180559 CC	SZI .-97090483-01	DAI .-55716532 01	TY .-59243396 00
SXO .-15709094 00	SYD .-90642C25 CC	SZC .-39207418 00	DAO .-23083622 02	TZ .00000000 00
ETE .-11251584 00	ETS .-18146913 03	ETC .-25513305 C3	RAO .-240.6016727 03	
BTT .-16239736 00	BRT .-80361342 03	B .-18111928 04	THA .-26328224 02	
222462325462	22075047C503	215753220702	20156037435	0000000000000
640702910			2758000	

APPENDIX D

Tables related to trajectory printout

Table D-1. Ranger VII trajectory key

COLUMN ROW	1	2	3	4	5	6
GROUP A	1 GME	J	H	D	RE	REM
	2 G	A	B	C	OME	AU
	3 GMM	GMS	GMV	GMA	GMB	GMJ
	4 EGM	MGM	JA			RA
	5 ARA	GB	MAS			SC
INJECTION CONDITIONS			TARGET	JULIAN DATE		MONTH, DAY, YEAR hr,min, sec
GROUP B	6 GEOCENTRIC	XO	YO	ZO	DXO	DYO
	7 CARTESIAN			TO	GHA	GHO
TIME PAST INJECTION				JULIAN DATE	MONTH, DAY, YEAR hr,min, sec	
GEOCENTRIC						
GROUP C	8 X	Y	Z	DX	DY	DZ
	9 R	DEC	RA	V	PTH	AZ
	10 R	LAT	LONG	VE	PTE	AZE
	11 XS	YS	ZS	DXS	DYS	DZS
	12 XM	YM	ZM	DXM	DYM	DZM
	13 XT	YT	ZT	DXT	DYT	DZT
	14 RS	VS	RM	VM	RT	VT
	15 GED	ALT	LOS	RAS	RAM	LOM
	16 DUT	DT	DR	SHA	DES	DEM
GEOCENTRIC CONIC						
GROUP D	EPOCH PERICENTER PASSAGE		JULIAN DATE		MONTH, DAY, YEAR	
	17 SMA	ECC	B	SLR	APO	RCA
	18 VH	C3	C1	TFP	TF	PER
	19 TA	MTA	EA	MA	C3J	TFI
ALL VECTORS REFERENCED TO EARTH EQUATOR PLANE						
GROUP E	20 X	Y	Z	DX	DY	DZ
	21 INC	LAN	APF	MX	MY	MZ
	22 WX	WY	WZ	PX	PY	PZ
	23 QX	QY	QZ	RX	RY	RZ
	24 BX	BY	BZ	TX	TY	TZ
	25 DAP	RAP				
	26 BTQ	BRQ	B	THA		
HELIOPARTIC						
GROUP F	27 X	Y	Z	DX	DY	DZ
	28 R	LAT	LONG	V	PTH	AZ
	29 XE	YE	ZE	DXE	DYE	DZE
	30 XT	YT	ZT	DXT	DYT	DZT
	31 LTE	LOE	LT	LOT	RST	VST
	32 EPS	ESP	SEP	EPM	EMP	MEP
	33 MPS	MSP	SMP	SEM	EMS	ESM
	34 EPT	ETP	TEP	TPS	TSP	STP
	35 SET	STE	EST	RPM	RPT	SPN
	36 GCE	GCT	SIP	CPT	SIN	D1
	37 REP	VEP	CPE	CPS	D2	D3

Table D-1. Ranger VII trajectory key (Cont'd)

COLUMN ROW	1	2	3	4	5	6
	SELENOCENTRIC					
GROUP G	38 X	Y	Z	DX	DY	DZ
	39 R	DEC	RA	V	PTH	AZ
	40 R	LAT	LON	VP	PTP	AZP
	41 LTS	LNS	LTE	LNE		
	42 ALT	SHA	ALP	DR	DP	ASD
	43 HGE	SVL	HNG	SIA		
	SELENOCENTRIC CONIC					
	EPOCH OF PERICENTER PASSAGE			JULIAN DATE	MONTH, DAY, YEAR	hr, min, sec
GROUP H	44 SMA	ECC	B	SLR	APO	RCA
	45 VH	C3	C1	TFP	TF	LTF
	46 TA	MTA	EA	MA	C3J	TFI
	47 ZAE	ZAP	ZAC	DEF	IR	GP
	48 OP1	OY	OP2			
	ALL VECTORS REFERENCED TO PRINCIPAL PLANE					
GROUP I	49 X	Y	Z	DX	DY	DZ
	50 INC	LAN	APF	MX	MY	MZ
	51 WX	WY	WZ	PX	PY	PZ
	52 QX	QY	QZ	RX	RY	RZ
	53 BX	BY	BZ	TX	TY	TZ
	54 SXI	SYI	SZI	DAI	RAI	
	55 SXO	SYO	SZO	DAO	RAO	
	56 ETE	ETS	ETC			
GROUP J	57 BT—	BR—	B	THA		
	58 X OCTAL	Y OCTAL	Z OCTAL	X OCTAL	Y OCTAL	Z OCTAL
	59	YYMMDDHH		TTSSSS	SOCTAL	

Table D-2. Ranger VII trajectory key definitions

Group A				Row 5	ARA	Frontal area of spacecraft, m ²	
Row 1	GME			GB		Multiple of % of reflected radiant energy	
	J	Universal gravitational constant times the mass of Earth, km ³ /sec ²		MAS		Mass of spacecraft, kg	
	H	Coefficient of the second harmonic in the Earth's potential function		SC		Solar radiation constant (kg-km/sec ²) 10 ⁻⁶	
	D	Coefficient of the third harmonic in the Earth's potential function		Group B		Injection conditions are vernal equinox Cartesian coordinates in a geocentric equatorial system. The principal direction X is the vernal equinox direction of date, and the principal plane XY is the equatorial plane of date. Z is along the direction of the Earth's spin axis of date.	
	RE	Coefficient of the fourth harmonic in the Earth's potential function		Row 6	XO } YO } ZO }	Cartesian components of the probe radius vector, km	
	REM	Earth radius used in the potential function, km			DXO } DYO } DZO }	Cartesian components of the probe space-fixed velocity vector, km/sec	
Row 2				Row 7	TO	Time of injection in seconds past midnight of day before launch, sec	
Row 2	G	Universal constant of gravitation, km ³ /kg sec ²		GHA		HA of Greenwich at injection epoch, deg	
	A	Moments of inertia about principal axis for the Moon, kg km ²		GHO		HA of Greenwich at midnight of day before launch, deg	
	B	Sidereal rotation rate of the Earth, deg/sec		Group C		Inertial position and velocity of the probe, Sun, Moon and target body in a geocentric equatorial system. The principal direction X is the vernal equinox direction of date, and the principal plane XY is the equatorial plane of date. Z is along the direction of the Earth's spin axis of date. Miscellaneous parameters are also included.	
	C			Row 8	X } Y } Z }	Cartesian components of the probe radius vector, km	
	OME	Astronomical unit, km			DX } DY } DZ }	Cartesian components of the probe space-fixed velocity vector, km/sec	
	AU			Row 9	R	Probe radius distance, km	
Row 3					DEC	Probe declination angle, deg	
Row 3	GMM	Universal gravitational constant times the mass of Moon, km ³ /sec ²			RA	Probe right-ascension angle, deg	
	GMS	Universal gravitational constant times the mass of Sun, km ³ /sec ²			V	Probe space-fixed velocity, km/sec	
	GMV	Universal gravitational constant times the mass of Venus, km ³ /sec ²			PTH	Pitch angle of the probe space-fixed velocity vector with respect to the local horizontal, deg	
	GMA	Universal gravitational constant times the mass of Mars, km ³ /sec ²			AZ	Azimuth angle of the probe space-fixed velocity vector measured East of true North, deg	
	GMB	Universal gravitational constant times the mass of Earth-Moon, km ³ /sec ²					
	GMJ	Universal gravitational constant times the mass of Jupiter, km ³ /sec ²					
Row 4							
Row 4	EGM	Universal gravitational constant times the mass of Earth used for scaling ephemeris, km ³ /sec ²					
	MGM	Universal gravitational constant times the mass of Moon used for scaling ephemeris, km ³ /sec ²					
	JA	Coefficient of second harmonic in Mars potential function					
	RA	Mars radius used in the potential function					

Table D-2. Ranger VII trajectory key definitions (Cont'd)

Row 10*	R	Probe radius distance, km		Row 16	DUT	Ephemeris time minus Universal Time, sec	
	LAT	Probe geocentric latitude, deg			DT	Adams-Moulton step size, sec	
	LON	Probe East longitude, deg			DR	Radial velocity of probe, km/sec	
	VE	Probe Earth-fixed velocity, km/sec			SHA	Sun shadow parameter, km	
	PTE	Pitch angle of the probe Earth-fixed velocity vector with respect to the local horizontal, deg			DES	Declination of the Sun, deg	
	AZE	Azimuth angle of the probe Earth-fixed velocity vector measured East of true North, deg			DEM	Declination of the Moon, deg	
		Group D		General characteristics of the geocentric conic			
Row 11	XS	Cartesian components of the Sun radius vector, km		Row 17	SMA	Semimajor axis, km	
	YS				ECC	Eccentricity	
	ZS				B	Magnitude of the impact parameter,** km	
	DXS				SLR	Semilatus rectum, km	
	DYS				APO	Apogee distance, km	
	DZS	Cartesian components of the Sun space-fixed velocity vector, km/sec			RCA	Magnitude of the closest approach vector, km	
Row 12	XM	Cartesian components of the Moon radius vector, km		Row 18	VH	Hyperbolic excess speed, km/sec	
	YM				C3	Twice the energy (vis viva energy integral, km ² /sec ²)	
	ZM				C1	Angular momentum, km ² /sec	
	DXM				TFP	Time from pericenter passage, sec	
	DYM				TF	Time from injection to pericenter passage, hr	
	DZM	Cartesian components of the Moon space-fixed velocity vector, km/sec			PER	Period, min	
Row 13	XT	Cartesian components of the target radius vector, km		Row 19	TA	True anomaly, deg	
	YT				MTA	Maximum true anomaly, deg	
	ZT				EA	Eccentric anomaly, deg	
	DXT				MA	Mean anomaly, deg	
	DYT				C3J	Earth-Moon Jacobi constant, km ² /sec ²	
	DZT	Cartesian components of the target space-fixed velocity vector, km/sec			TFI	Time from injection, hr	
Row 14	RS	Sun radius distance, km		Group E		Characteristics of the Earth conic in the geocentric equatorial system described under Group B	
	VS	Sun space-fixed velocity, km/sec		Row 20	X	Cartesian components of the probe radius vector, km	
	RM	Moon radius distance, km			Y		
	VM	Moon space-fixed velocity, km/sec			Z		
	RT	Target radius distance, km			DX	Cartesian components of the probe space-fixed velocity vector, km/sec	
	VT	Target space-fixed velocity, km/sec			DY		
	DZ						
Row 15	GED	Geodetic latitude of the probe, deg		Row 21	INC	Inclination of the orbit plane to the equatorial plane, deg	
	ALT	Altitude of the probe above the Earth's surface, km			LAN	Longitude of the ascending node, deg	
	LOS	East longitude of the Sun in coordinate system defined in Row 10, deg			APF	Argument of pericenter, deg	
	RAS	Right ascension of the Sun, deg					
	RAM	Right ascension of the Moon, deg					
	LOM	East longitude of the Moon in coordinate system defined in Row 10, deg					

*These are Earth-fixed spherical coordinates in a geocentric equatorial system. The principal direction X is directed toward Greenwich and is the intersection or the meridian plane of Greenwich with the equatorial plane. The principal plane is the Earth's geometrical equatorial plane. X, Y, Z is along the direction of the Earth's geometrical North direction.

**See Appendix A.

Table D-2. Ranger VII trajectory key definitions (Cont'd)

Row 21 (Cont'd) MX MY MZ	Components of a unit vector which lies in the orbit plane and is normal to the radius vector \mathbf{R} $\mathbf{M} = \mathbf{W} \times \frac{\mathbf{R}}{ \mathbf{R} }$		Row 27 X Y Z DX DY DZ	Cartesian components of the probe radius vector, km Cartesian components of the probe space-fixed velocity vector, km/sec
Row 22 WX WY WZ PX PY PZ	Components of a unit vector normal to the conic $\mathbf{W} = \frac{\mathbf{R} \times \mathbf{V}}{ \mathbf{R} \times \mathbf{V} }$ Components of a unit vector in the direction of perigee		Row 28 R LAT LON V PTH AZ	Sun-probe radius distance, km Probe celestial declination, deg Probe celestial right ascension, deg Probe space-fixed velocity, km/sec Pitch angle of the probe space-fixed velocity vector with respect to the local horizontal, deg Azimuth angle of the probe space-fixed velocity vector measured East of true North, deg
Row 23 QX QY QZ RX RY RZ	Components of a unit vector perpendicular to the perigee direction, vector \mathbf{P} , and being in the orbit plane $\mathbf{Q} = \mathbf{W} \times \mathbf{P}$ Components of the unit vector \mathbf{R}^{**}		Row 29 XE YE ZE DXE DYE DZE	Cartesian components of the Earth radius vector, km Cartesian components of the Earth space-fixed velocity vector, km/sec
Row 24 BX BY BZ TX TY TZ	Components of the impact parameter \mathbf{B}^{**} km Components of the unit vector \mathbf{T}^{**}		Row 30 XT YT ZT DXT DYT DZT	Cartesian components of the target radius vector, km Cartesian components of the target space-fixed velocity vector, km/sec
Row 25 DAP RAP	Declination of the asymptote, deg Right ascension of the asymptote, deg		Row 31 LTE LOE LTT LOT RST VST	Celestial latitude of the Earth, deg Celestial longitude of the Earth, deg Celestial latitude of the target, deg Celestial longitude of the target, deg Sun-target range, km Sun-target velocity, km/sec
Row 26 BTQ BRQ B THA	Projection of the impact parameters \mathbf{B}^{**} upon the vector \mathbf{T} , km Projection of the impact parameters \mathbf{B}^{**} upon the vector \mathbf{R} , km The magnitude of the impact parameter, ** km Angle between the parameter \mathbf{B}^{**} and the vector \mathbf{T} measured clockwise from \mathbf{T} , deg		Row 32 EPS ESP SEP EPM EMP MEP	Earth-probe-Sun angle, deg Earth-Sun-probe angle, deg Sun-Earth-probe angle, deg Earth-probe-Moon angle, deg Earth-Moon-probe angle, deg Moon-Earth-probe angle, deg
Group F	Inertial position and velocity of the probe, Sun, Moon, and target body in a heliocentric equatorial system. The principal direction X is the vernal equinox direction of date and the principal plane XY is the equatorial plane of date. Z is along the direction of the Earth's spin axis of date. Miscellaneous parameters are also included.		Row 33 MPS MSP SMP SEM EMS ESM	Moon-probe-Sun angle, deg Moon-Sun-probe angle, deg Sun-Moon-probe angle, deg Sun-Earth-Moon angle, deg Earth-Moon-Sun angle, deg Earth-Sun-Moon angle, deg
			Row 34 EPT ETP TEP TPS TSP STP	Earth-probe-target angle, deg Earth-target-probe angle, deg Target-Earth-probe angle, deg Target-probe-Sun angle, deg Target-Sun-probe angle, deg Sun-target-probe angle, deg

**See Appendix A.

Table D-2. Ranger VII trajectory key definitions (Cont'd)

Row 35	SET STE EST RPM RPT SPN	Sun-Earth-target angle, deg Sun-target-Earth angle, deg Earth-Sun-target angle, deg Moon-probe radius distance, km Target-probe radius distance, km Sun-probe-near limb of Earth angle, deg		Row 39	PTH (Cont'd) AZ	Pitch angle of the probe space-fixed velocity vector with respect to the local horizontal, deg Azimuth angle of the probe space-fixed velocity vector measured East of true North, deg
Row 36	GCE GCT SIP CPT SIN D1	Clock angle of Earth, deg Clock angle of target, deg Sun-probe-near limb of target angle, deg Canopus-probe-near limb of target angle, deg Canopus-probe-near limb of target angle, deg Radius of a circle (target) used in construction of visible planet, cm		Row 40	R LAT LON VP PTP AZP	Probe radius distance, km Probe selenocentric latitude, deg Probe selenocentric East longitude, deg Probe selenocentric-fixed velocity, km/sec Pitch angle of the probe selenocentric-fixed velocity vector with respect to the local horizontal, deg Azimuth angle of the probe selenocentric fixed velocity vector measured East of the Moon's mean spin axis, deg
Row 37	REP VEP CPE CPS D2 D3	Earth-probe distance, km Velocity of the probe with respect to Earth, km/sec Canopus-probe-Earth angle, deg Canopus-probe-Sun angle, deg Semimajor axis of ellipse used in construction of visible planet, cm Distance from intersection of ellipse with circle to the diameter (of the circle) that is perpendicular to D1, in construction of visible planet, cm		Row 41	LTS LNS LTE LNE	Selenocentric latitude of the Sun, deg Selenocentric longitude of the Sun, deg Selenocentric latitude of the Earth, deg Selenocentric longitude of the Earth, deg
Group G Row 38, 39		Inertial position of probe in a selenocentric equatorial system. The principal direction X is the vernal equinox direction of date and the principal plane XY is the geocentric equatorial plane of date. Z is along the direction of the Earth's spin axis of date.		Row 42	ALT SHA ALP DR DP ASD	Altitude of the probe above the Moon's surface, km Sun shadow parameter, km Illuminated crescent orientation viewing angle, deg First time derivative of the probe radius distance, km/sec First time derivative of the probe radius direction, deg/sec Angular semidiameter of Moon as seen from the probe, deg
Row 40, 41, 42		Selenocentric-fixed spherical coordinates of the probe, Sun, and Earth in a selenocentric equatorial system. The principal direction X is in the direction of the mean Moon-Earth line. The principal plane XY is the mean selenocentric equatorial plane. Z is along the direction of the Moon's mean spin axis. Miscellaneous parameters are also included.		Row 43	HGE SVL HNG SIA	Right ascension of Earth in probe coordinate system, [†] deg Declination of the Moon in probe coordinate system, [†] deg Right ascension of the Moon in probe coordinate system, [†] deg Earth-probe-Moon angle minus ASD, deg
Row 38	X Y Z DX DY DZ	Cartesian components of the probe radius vector, km Cartesian components of the probe velocity vector, km/sec		Group H		Characteristics of the selenocentric conic in the geocentric equatorial system described under Group B, except centered at the Moon.
Row 39	R DEC RA V	Probe radius distance, km Probe declination angle, deg Probe right-ascension angle, deg Probe space-fixed velocity, km/sec				

[†]Same coordinate system as defined under Group B except centered at the probe.

Table D-2. Ranger VII trajectory key definitions (Cont'd)

Row 44	SMA	Semimajor axis, km		Row 50	INC	Inclination of the orbit plane to the equatorial plane, deg
	ECC	Eccentricity			LAN	Longitude of the ascending node, deg
	B	The magnitude of the impact parameter,** km			APF	Argument of pericenter, deg
	SLR	Semilatus rectum, km			MX	Components of a unit vector which lies in the orbit plane and is normal to the radius vector \mathbf{R}
	APO	Apogee distance, km			MY	
	RCA	Magnitude of the closest approach vector, km			MZ	
Row 45	VH	Hyperbolic excess speed, km/sec			$\mathbf{M} = \mathbf{W} \times \frac{\mathbf{R}}{ \mathbf{R} }$	
	C3	Twice the energy (vis viva energy integral, km ² /sec ²)				
	C1	Angular momentum, km ² /sec			Row 51	
	TFP	Time from pericenter passage, sec			WX	Components of a unit vector normal to the conic
	TF	Time from injection to pericenter passage, hr			WY	
	LTF	Linearized time-of-flight, hr			WZ	
Row 46	TA	True anomaly, deg			PX	Components of a unit vector in the direction of perigee
	MTA	Maximum true anomaly, deg			PY	
	EA	Eccentric anomaly, deg			PZ	
	MA	Mean anomaly, deg			Row 52	
	C3J	Earth-Moon Jacobi constant, km ² /sec ²			QX	Components of a unit vector perpendicular to the perigee direction, vector \mathbf{P} , and being in the orbit plane $\mathbf{Q} = \mathbf{W} \times \mathbf{P}$
	TFI	Time from injection, hr			QY	
Row 47	ZAE	Angle between the incoming asymptote and the Moon-Earth vector, deg			QZ	Components of the unit vector \mathbf{R}^{**}
	ZAP	Angle between the incoming asymptote and the Moon-Sun vector, deg			RX	
	ZAC	Angle between the incoming asymptote and the Moon-Canopus vector, deg			RY	
	DEF	Angle between the incoming and outgoing asymptotes, deg			RZ	
	IR	Maximum B vector magnitude for lunar impact, km			Row 53	
	GP	Angle between the incoming asymptote and its projection on the lunar orbital plane.			BX	Components of the impact parameter \mathbf{B} , ** km
Row 48	OP1	Spacecraft nominal terminal maneuver first pitch turn, deg			BY	
	OY	Spacecraft nominal terminal maneuver yaw turn, deg			BZ	
	OP2	Spacecraft nominal terminal maneuver second pitch turn, deg			TX	Components of the unit vector \mathbf{T}^{**}
Group I		Characteristics of the selenocentric conic in the specified "principal plane" coordinate system			TY	
Row 49	X	Cartesian components of the probe radius vector, km			TZ	
	Y				Row 54	
	Z				SXI	Components of the unit vector \mathbf{S}_1^{**} along the direction of the incoming asymptote
	DX				SYI	Declination of the outgoing asymptote, ** deg
	DY				SZI	Right ascension of the incoming asymptote, ** deg
	DZ	Cartesian components of the probe space-fixed velocity vector, km/sec			DAI	
					RAI	
					Row 55	
					SXO	Components of the unit vector \mathbf{S}_0^{**} along the direction of the outgoing asymptote
					SYO	Declination of the outgoing asymptote, ** deg
					SZO	Right ascension of the outgoing asymptote, ** deg
					DAO	
					RAO	
					Row 56	
					ETE	Angle between the T vector and the projection of the Moon-Earth vector on the R-T plane, deg
					ETS	Angle between the T vector and the projection of the Moon-Sun vector on the R-T plane, deg
					ETC	Angle between the T vector and the projection of the Moon-Canopus vector on the R-T plane, deg

**See Appendix A.

Table D-2. Ranger VII trajectory key definitions (Cont'd)

Row 57 BT††	Projection of the impact parameter \mathbf{B}^{**} upon the vector \mathbf{T} , km		Row 59	Epoch of injection
BR††	Projection of the impact parameter \mathbf{B}^{**} upon the vector \mathbf{R} , km		YY	Years past 1900
B	The magnitude of the impact parameter, ** km		MM	Month
THA	Angle between the parameter \mathbf{B} and the vector \mathbf{T} , measured clockwise from \mathbf{T} , deg		DDD	Day of month
Group J	Cartesian coordinates and epoch of injection conditions in the geocentric equatorial system described under Group B.		HH	Hours
Row 58 XOCtal YOCtal ZOCtal	Cartesian components of the probe radius vector at injection in octal representation, km		TT	Minutes
X̄OCtal ȲOCtal Z̄OCtal	Cartesian components of the probe space-fixed velocity vector at injection in octal representation, km/sec		SSSSS	Milliseconds
			SOCTAL	Seconds in octal representation, GMT
				Time past midnight on day (DD), month (MM), and year (YY + 1900) at which the injection epoch occurs is the time determined by the sum of HH, TT, SSSSS and SOCTAL.
			††Principal planes:	Q Earth equatorial plane C Ecliptic plane O Lunar orbital plane T True lunar equator.

**See Appendix A.

Table D-3. Ranger VII trajectory constants and conversion factors

Constants	Conversion factors	Constants	Conversion factors
GM_{Sun}	$1.32715445 \times 10^{11} \text{ km}^3/\text{sec}^2$	Moon moments of inertia about principal axis	$A = 0.88746 \times 10^{39} \text{ kg km}^2$ $B = 0.88764 \times 10^{39} \text{ kg km}^2$ $C = 0.88801 \times 10^{39} \text{ kg km}^2$
GM_{Venus}	$3.247695 \times 10^5 \text{ km}^3/\text{sec}^2$	Lunar and solar ephemerides	The Moon and Sun positions are obtained from the joint JPL-STL ephemerides. For purposes of converting into kilometers, the conversion factors are:
GM_{\oplus}^*	$3.986032 \times 10^5 \text{ km}^3/\text{sec}^2$		$1 \text{ AU} = 1.495990 \times 10^8 \text{ km}$ 1 e.r. = 6378.3149
$GM_{\oplus-1}$	$4.03503 \times 10^5 \text{ km}^3/\text{sec}^2$	Geometrical Earth model, used in locating tracking and launching facilities upon the Earth	Clarke spheroid of 1866 $a = 6378.2064 \text{ km}$ $b = 6356.5838 \text{ km}$ $e^2 = 0.006768657997291$
GM_{\oplus}^{**}	$4.900759 \times 10^3 \text{ km}^3/\text{sec}^2$	Earth potential function: $\Phi(\mathbf{R}, \phi) = \frac{GM_e}{R} \left[1 + \frac{JR_e^2}{3R^2}(1 - 3 \sin^2 \phi) + \frac{H}{5} \frac{R_e^3}{R^2} (3 - 5 \sin^2 \phi) (\sin \phi) + \frac{D}{35} \frac{R_e^4}{R^4} (3 - 30 \sin^2 \phi + 35 \sin^4 \phi) \right]$	where $R = \text{geocentric distance}$ $\phi = \text{geocentric latitude}$ $J = 1.62345 \times 10^{-3}$ $H = -0.575 \times 10^{-5}$ $D = 0.7875 \times 10^{-5}$
GM_{Mars}	$4.297780 \times 10^4 \text{ km}^3/\text{sec}^2$		
GM_{Jupiter}	$1.267106 \times 10^8 \text{ km}^3/\text{sec}^2$		
$M_{\text{Sun}}/M_{\text{Venus}}$	408645		
$M_{\text{Sun}}/M_{\text{Earth}}$	332951.3		
$M_{\text{Earth}}/M_{\text{Moon}}$	81.335		
$M_{\text{Sun}}/M_{\text{Earth-Moon}}$	328908		
$M_{\text{Sun}}/M_{\text{Mars}}$	3,088,000		
$M_{\text{Sun}}/M_{\text{Jupiter}}$	1047.39		
Equatorial radius of Earth	6378.3149 km		
1 AU	$1.495990 \times 10^8 \text{ km}$		
Ellipticity of Earth	1/298.3		
Conversion from feet to meters	0.3048		
Atmospheric model	1959 ARDC		
Sidereal rotation rate of Earth	$4.1780742 \times 10^{-3} \text{ deg/sec}$		
Universal constant of gravitation	$6.671 \times 10^{-20} \text{ km}^3/\text{kg sec}^2$		
Speed of light	$2.997925 \times 10^5 \text{ km/sec}$		
Mean Moon radius	1738.09 km		

* $3.9860005 \times 10^5 \text{ km}^3/\text{sec}^2$ was used for the premidcourse orbit.** $4.9007604 \times 10^3 \text{ km}^3/\text{sec}^2$ was used for the premidcourse orbit.

APPENDIX E

Ranger VII premaneuver ODP printout

PAGE HEADING IRAT PRE M/C WITH POST DATA AS A PRIORI 17 NOV	[23]
EPCCH	[01]
640702817,1956000	
PRCBE POSITION AND VELOCITY AT EPOCH	[02]
X=-.48336203F4,Y=-.42062278E4,Z=-.14413927E4	
DX=.70601156E1,DY=-.68713167E1,DZ=-.47795362E1	
OTHER PARAMETER VALUES	[03]
KE=.3986128E6,RE=.63783173E4,GMMOD=.38917128E0	
KM=.49026712E4,R111=-.63757069E4,L011=-.27705399E2	
R1(3)=-.63719898E4,L1(3)=-.35118806E2,L0(3)=.24319449E3	
R1(4)=-.63725939E4,L1(4)=-.31211947E2,L0(4)=.13688761E3	
R1(5)=-.63754893E4,L1(5)=-.27685391E2	
ARMOD=3.567,MSMCN=374.1	
RSTP=1735.6	
ESTIMATE THESE PARAMETERS	[04]
X,Y,Z,DX,DY,DZ,KE,RE,GK,M,R1(1),L0(1)	
R1(3),R1(4),L1(3),L1(4),L0(1),L0(4),R1(5),L0(5)	
COVARIANCE MATRIX FOR THESE ESTIMATED PARAMETERS	
R01 2344705720402301750141204/8 634743044546014467110644/8 \$	[10]
634950446717460156732552/8 22267416743416734015044/8 \$	
222652671753167614475012/8 221466313265166677051124/8 \$	
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5734526746611546567670226/8 20242665647614773171445/8 \$	
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1647116761671319167043650/8 171435437644136455704326/8 \$	
8754465005565427127537472/8 17142277578613614606132/8 \$	
R02 63874304454601467110652/8 235426351170221317597C/8 \$	
234564426167231045166762/8 62275474711456762337742/8 \$	
2275724235656743204346/8 62155700642456673C33364/8 \$	
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36342002677353025330766/8 57063752534535775277694/8 \$	
17558626200142412257027/8 570637415165350572714/8 \$	
R03 6354864717460156732532/8 235564261672010451676/8 \$	
233765171630200630374632/8 62251422624151717567450/8 \$	
62251131582736765911746/8 6202382032515652366721/8 \$	
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R04 22267416743416734015044/8 62275474711556762337742/8 \$	
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1704731463231766554670/8 206425071513517672734/8 \$	
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15477401303712124611075C/8 162620610272127760156552/8 \$	
153410312761120646447452/8 15565216333712205261762/8 \$	
5604745532424575431425162/8 15562023150212243066551/8 \$	
R07 206673221141315323113456/8 606661144705A5376345174/8 \$	
606433231C66553152077010/8 174675706373141311473154/8 \$	
1745374593201417101374/8 173501134371140152224002/8 \$	
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17445556613214144014474/8 17041044042213511704763/8 \$	
561433273711526172357316/8 17056044207213534460474/8 \$	
00000000000000000000000000/8 00000000000000000000000000/8 \$	
16570635575313272423562/8 556541242752523344551650/8 \$	
166705477501133304103170/8 560774046332525214355532/8 \$	
1574437110431124373655044/8 16666110740413344511760/8 \$	
R09 5564024577552371702722/8 56141143666652615056332/8 \$	
57365267466154054152462/8 17142536151657516676/8 \$	
171446567577116332277100/8 561551240317526165574664/8 \$	
55660667207122C51367664/8 55740517175724507372454/8 \$	
56657720664533034511174/8 561433273711526172377316/8 \$	
17556C35450342273571002/8 16772770143513455564174/8 \$	
00000000000000000000000000/8 00000000000000000000000000/8 \$	
161615562543126126205776/8 552626740405517427252146/8 \$	
555433666406522554542442/8 560774432342525427152627/8 \$	
550731011442915504152462/8 55640024577552371702722/8 \$	
R10 2024264547414773171445/8 55567450331522626515604/8 \$	
601417212263346455224361/8 601636171657516676/8 \$	
167441024471347507567/8 17042411025413366307457C/8 \$	
167441024471347507567/8 16674374042113322516710/8 \$	
2047461757525661343634/8 170560442072122430665/8 \$	
17070514135134505564174/8 1763125346414255362465/8 \$	
00000000000000000000000000/8 00000000000000000000000000/8 \$	
5565715216217533335617320/8 166564010130125341013403/8 \$	
16554244605641127132120301/8 1704174471C5135465034404/8 \$	
16045704047125135422152/8 165561351107132167707366/8 \$	
5714655370175332155030372/8 165532221520132575861770/8 \$	

JPL TECHNICAL REPORT NO. 32-694

INPUT COVARIANCE MATRIX OF ESTIMATED PARAMETERS												ITERATION NUMBER		2	
X	Y	Z	DX	DY	DZ	KE	RE	G							
X - .46676934-02 - .63087476-02 - .30665630-03	.20845102-05 - .10957690-04 - .13377595-04	.54456109-01 - .13415488-02 - .51068736-03													
Y - .63087476-02 - .11822721-01 - .49878432-02	- .31038938-05 - .23569563-04 - .24965882-04	- .11117488-00 - .88517815-03 - .12048257-02													
Z - .30665630-03 - .49878432-02 - .22534563-01	- .24311760-06 - .28653484-04 - .23598630-04	- .34652169-01 - .22597131-02 - .16495882-04													
DX - .10557010-04 - .23569563-04 - .24311760-04	- .23569563-04 - .24311760-04 - .23569563-04	- .19012528-07 - .13903705-08 - .16683705-08													
DY - .13377595-04 - .24965882-04 - .23598630-04	- .23598630-04 - .24965882-04 - .23598630-04	- .19012528-07 - .13903705-08 - .16683705-08													
DZ - .11117488-01 - .11117488-00 - .34652169-01	- .20518082-04 - .16663998-03 - .26891548-03	- .23446102-01 - .11756851-01 - .65222888-02													
KE - .56456109-01 - .11117488-00 - .34652169-01	- .20518082-04 - .16663998-03 - .26891548-03	- .23446102-01 - .11756851-01 - .65222888-02													
RE - .11345448-02 - .68517815-03 - .22597131-02	- .29253761-04 - .41969746-05 - .93401898-05	- .11756851-01 - .13176811-02 - .97053817-04													
G - .68517815-03 - .22597131-02 - .16495882-04	- .24400145-05 - .24862686-06 - .45701412-05	- .65222888-02 - .97053817-04 - .89775804-01													
KR - .41849504-02 - .51820351-02 - .18784488-02	- .24400145-05 - .24862686-06 - .45701412-05	- .65222888-02 - .97053817-04 - .89775804-01													
R101 - .11445471-02 - .82405724-02 - .38666686-01	- .79732656-05 - .78117403-04 - .97393593-04	- .56005842-01 - .40455052-04 - .20804708-03													
L101 - .63120208-04 - .12791367-04 - .16861051-02	- .23252077-05 - .2075123-04 - .10830404-03	- .39326467-06 - .21208975-04 - .23661292-03													
R101 - .34720541-03 - .3829705-03 - .41985915-03	- .40268669-06 - .15549465-05 - .33185460-05	- .96134849-02 - .24053120-03 - .32122356-04													
L101 - .27390807-04 - .25662645-04 - .16495882-04	- .16495882-04 - .25662645-04 - .16495882-04	- .7875134-06 - .15111635-04 - .23129767-05 - .28030477-07													
L101 - .23030733-04 - .44181717-02 - .20075123-04	- .20246364-07 - .53495164-07 - .20291444-07	- .78960628-04 - .26222348-03 - .18040442-03													
L101 - .32222100-03 - .20542224-02 - .32531330-04	- .58226210-08 - .85455216-07 - .16118294-07	- .15858770-03 - .20564455-04 - .44904227-03													
L101 - .35222100-03 - .20542224-02 - .45485405-03	- .96525658-05 - .43326424-05 - .64322882-05	- .35642745-02 - .36460536-03 - .81792080-04													
L101 - .26213165-04 - .24786814-04 - .32424485-04	- .89203301-05 - .11453891-04 - .19920241-04	- .49582107-03 - .15892427-03 - .45782705-04													
KR			R101(1)			R101(3)			R101(4)			R101(6)			
X - .41849504-02 - .11445471-02 - .61320208-04	- .24723051-02 - .23252077-05 - .2075123-04	- .88752659-02 - .24053120-03 - .25573830-04													
Y - .51820351-02 - .12791367-02 - .12791367-02	- .12791367-02 - .12791367-02 - .12791367-02	- .25482645-04 - .25482645-04 - .25482645-04													
Z - .11445471-02 - .82405724-02 - .82405724-02	- .82405724-02 - .82405724-02 - .82405724-02	- .15891513-03 - .15891513-03 - .15891513-03													
DX - .34720541-03 - .3829705-03 - .41985915-03	- .40268669-06 - .15549465-05 - .33185460-05	- .96134849-02 - .24053120-03 - .32531330-04													
DY - .27390807-04 - .25662645-04 - .16495882-04	- .16495882-04 - .25662645-04 - .16495882-04	- .7875134-06 - .15111635-04 - .23129767-05 - .28030477-07													
DZ - .11445471-02 - .82405724-02 - .82405724-02	- .82405724-02 - .82405724-02 - .82405724-02	- .9388067-05 - .20047602-01 - .28437134-03 - .94854320-04													
KE - .13444779-01 - .56005842-01 - .59354892-03	- .46134649-02 - .15511635-04 - .31833703-03	- .20047602-01 - .78960628-04 - .26222348-03 - .18040442-03													
RE - .21378173-02 - .42655052-02 - .39362467-03	- .24053120-03 - .15129767-05 - .2031437-04	- .29637134-03 - .26222348-04 - .20564455-04													
KR - .45485405-02 - .12452288-02 - .20246364-03	- .20246364-07 - .53495164-07 - .20291444-07	- .30283318-05 - .96545204-04 - .18040442-05 - .44904227-05													
KR - .27974293-03 - .10215893-02 - .32847824-03	- .32847824-03 - .32847824-03 - .32847824-03	- .23129767-05 - .15891513-04 - .23129767-05 - .27974293-03													
R101 - .27974293-03 - .10215893-02 - .32847824-03	- .32847824-03 - .32847824-03 - .32847824-03	- .23129767-05 - .15891513-04 - .23129767-05 - .27974293-03													
L101 - .27965669-04 - .33623004-03 - .14112595-05	- .33779932-02 - .41481397-07 - .30896937-07	- .11757213-03 - .49215898-07 - .34911657-07													
L101 - .27859539-04 - .23155939-04 - .23155939-04	- .23155939-04 - .23155939-04 - .23155939-04	- .23155939-04 - .23155939-04 - .23155939-04													
L101 - .49511994-03 - .23020950-03 - .16277119-02	- .16277119-02 - .16277119-02 - .16277119-02	- .8377267-06 - .38726202-05 - .37187720-04													
R101 - .37928903-03 - .29122335-02 - .17447830-04	- .17447830-04 - .17447830-04 - .17447830-04	- .11757213-03 - .4292767-06 - .58728202-05													
L101 - .29473707-04 - .45485405-04 - .45485405-04	- .45485405-04 - .45485405-04 - .45485405-04	- .45485405-04 - .45485405-04 - .45485405-04													
L101 - .55280142-04 - .91076168-04 - .77390844-07	- .77390844-07 - .34916576-05 - .30306275-07	- .3718720-06 - .78029577-05 - .46630311-07													
L101 - .54625306-03 - .32131554-02 - .38131554-02	- .38131554-02 - .38131554-02 - .38131554-02	- .38131554-02 - .38131554-02 - .38131554-02													
R101 - .53241111-04 - .91076168-04 - .77390844-07	- .77390844-07 - .34916576-05 - .30306275-07	- .3718720-06 - .78029577-05 - .46630311-07													
R101(5)			L101(1)			L101(3)			L101(4)			L101(6)			
X - .35569632-03 - .26213165-04	- .26213165-04 - .26213165-04 - .26213165-04	- .26213165-04 - .26213165-04 - .26213165-04													
Y - .42648140-03 - .24768368-04	- .24768368-04 - .24768368-04 - .24768368-04	- .24768368-04 - .24768368-04 - .24768368-04													
Z - .32424485-04 - .24768368-04 - .24768368-04	- .24768368-04 - .24768368-04 - .24768368-04	- .24768368-04 - .24768368-04 - .24768368-04													
DX - .43326424-05 - .45485405-04 - .45485405-04	- .45485405-04 - .45485405-04 - .45485405-04	- .45485405-04 - .45485405-04 - .45485405-04													
DY - .43326424-05 - .45485405-04 - .45485405-04	- .45485405-04 - .45485405-04 - .45485405-04	- .45485405-04 - .45485405-04 - .45485405-04													
DZ - .43326424-05 - .45485405-04 - .45485405-04	- .45485405-04 - .45485405-04 - .45485405-04	- .45485405-04 - .45485405-04 - .45485405-04													
KE - .54625306-03 - .32131554-02 - .16277119-02	- .16277119-02 - .16277119-02 - .16277119-02	- .16277119-02 - .16277119-02 - .16277119-02													
RE - .17302797-05 - .16417572-05 - .543854871-04	- .543854871-04 - .543854871-04 - .543854871-04	- .543854871-04 - .543854871-04 - .543854871-04													
KR - .45485405-02 - .14453864-02 - .32131554-02	- .32131554-02 - .32131554-02 - .32131554-02	- .32131554-02 - .32131554-02 - .32131554-02													
R101 - .10541741-04 - .22224481-04 - .50511111-04	- .50511111-04 - .50511111-04 - .50511111-04	- .50511111-04 - .50511111-04 - .50511111-04													
L101 - .22224481-04 - .50511111-04 - .50511111-04	- .50511111-04 - .50511111-04 - .50511111-04	- .50511111-04 - .50511111-04 - .50511111-04													
R101 - .00000000-00 - .00000000-00 - .00000000-00	- .00000000-00 - .00000000-00 - .00000000-00	- .00000000-00 - .00000000-00 - .00000000-00													
L101 - .00000000-00 - .00000000-00 - .00000000-00	- .00000000-00 - .00000000-00 - .00000000-00	- .00000000-00 - .00000000-00 - .00000000-00													
R101 - .00000000-00 - .00000000-00 - .00000000-00	- .00000000-00 - .00000000-00 - .00000000-00	- .00000000-00 - .00000000-00 - .00000000-00													
L101 - .00000000-00 - .00000000-00 - .00000000-00	- .00000000-00 - .00000000-00 - .00000000-00	- .00000000-00 - .00000000-00 - .00000000-00													
R101 - .00000000-00 - .00000000-00 - .00000000-00	- .00000000-00 - .00000000-00 - .00000000-00	- .00000000-00 - .00000000-00 - .00000000-00													
L101 - .00000000-00 - .00000000-00 - .00000000-00	- .00000000-00 - .00000000-00 - .00000000-00	- .00000000-00 - .00000000-00 - .00000000-00													
KR			R101(1)			R101(3)			R101(4)			R101(6)			

JPL TECHNICAL REPORT NO. 32-694

CASE 1

SPACE TRAJECTORIES

1

EPHEMERIS TAPE IV WITH MARS VELOCITIES. B-8 IS

GME .39860146 C6	J .162345CC-C2	H -.57499999-C5	D .78749999-05	RE .63781650 04	REM .63783098 04
C .66723998-19	A .88782497 29	B .88804999 29	C .88837498 29	OME .41780751-02	AU .14959900 04
GMM .49026944 C4	CMS .13271544 12	GMV .32476952 C6	GMA .42977799 05	GMC .37918700 08	GMJ .12671062 09
EGM .39862320 C6	EGM .49227779 24	JA .29200000-C2	HA .C0000000 00	DA .00000000 00	RA .34170000 04
APA .35670520 C1	GB .38302165 C0	MAS .37410CCC C3	GB1 .C0000000 00	GB2 .00000000 00	SC .1G200000 09

INJECTION CONDITIONS MOON 23566645C257202000000000 J.D.= 2438605.22217592 JULY 28, 1964 17 19 56.000

GEOCENTRIC X0-.48336127 04 YC-.42062469 04 ZC-.14413981 04 DYS-.68712140 01 DZ0-.47797493 01

CARTESIAN GME .CCCCCCCC OC SGG .CCCCCCCC OC ID .62396000 02 GHA .26638174 C3 GHO .30568662 03

DATE OF RUN 111764A CCCCCC EARTH IS THE CENTRAL BODY FOR INTEGRATION CONELL EQUATIONS OF MOTION

C DAYS 0 HRS. 0 MIN. 0.000 SEC. 23566645C257202000000000 J.D.= 2438605.22217592 JULY 28, 1964 17 19 56.000

ECCENTRIC EQUATORIAL COORDINATES

X -.48336126 04	Y -.42062467 04	Z -.14413981 04	DX .70601052 01	DY -.68712138 01	DZ -.47797492 01
R .65676442 04	DEC -.13271548 C2	RA .21103004 03	V .10950299 02	PTH .13272048 01	AZ .11625195 03
R .65676442 04	LAT -.13271548 C2	LOM .14649304 03	VE .1C533192 02	PTE .13797452 01	AZE .11737655 03
RS -.88492698 08	VS .-3C198953 C5	ZS .-49113230 08	DXS .-23722515 02	DVS .-15814255 02	DZS .-68579680 01
XR .38302163 C0	VM .-3C198953 C5	ZM .-52845669 C5	DXM .-28773605-01	DVM .-93298925 00	DZM .-39361316 00
XT .-30802188 C2	WT .-3C198953 C5	ZT .-52845669 C5	DXT .-28773605-01	DVT .-93298925 00	DZT .-39361316 00
RS -.5188914 29	VS .-29323712 C2	RM .-38701C1B 01	VM .-1C159979 01	RT .-38701081 06	VT .-10159979 01
GED .-12761458 02	ALT .-19047778 03	LOS .-28162C25 03	RAS .-1280198 03	RAM .-35546537 03	LOM .-14910364 03
DUT .-35000000 02	DT .-37500000 01	DR .-25362648 C0	SHA .-65203966 04	DES .-18865618 02	DEM .-175493738 01
DAC .00000000 00	CCL .-873C4560 02	MCL .-18380597 03	TCL .-18380597 03		

GEOCENTRIC CONIC

EPOCH OF PERICENTER PASSAGE 23566645C2472C2760431550 J.D.= 2438605.221805045 JULY 28, 1964 17 19 27.479					
SMA .26955725 C6	ECC .97564866 00	B .59124471 05	SLR .12968310 05	APD .53255040 06	RCA .65640768 04
VH .13520517 00	C3 .-14787266 01	C1 .41879736 05	TFP .28120701 02	TF .-78113059-02	PER .-23213236 05
TA .26875432 C1	PTA .00000000 00	EA .29842718 00	MA .-72684483-02	C3J .-16712425 01	TFI .00000000 00

ALL VECTORS REFERENCED TO EARTH EQUATOR PLANE					
X -.48336126 04	Y -.42062467 04	Z -.14413981 04	DX .70601052 01	DY -.68712138 01	DZ -.47797492 01
INC .28956008 02	LAN .17404087 02	APF .-20426936 03	WV .-66179685 00	MY .-61283272 00	MZ .-43153523 00
WX .-14187853 00	NY .-46282831 C0	WZ .-87499167 00	PX .-76620368 C0	PY .-61101013 00	PZ .-19899382 00
CX .-62673795 02	CY .-64218888 00	QZ .-44135136 00	RX .-15558130 00	RY .-12406851 00	RZ .-98000074 00
BK .-626737951 C0	BY .-64218888 00	BZ .-44135136 00	TK .-623577925 00	TY .-78183989 00	TZ .-00000000 00
DAP .-11478126 02	RAP .-21857266 03	RA .-28662719C 05	RA .-59124471 05	THA .-33323333 03	
BTQ .-52789164 05	ERQ .-2662719C 05				

EQUATORIAL COORDINATES

HELICENTRIC

X -.88487856 08	Y -.1132616C 09	Z -.49114741 08	DX .-30782620 02	DY .-89430408 01	DZ .-20782188 01
R .-15188993 09	LAT .-18866090 C2	LDN .-30799943 C3	VY .-32122681 02	PTH .-19253932 02	AZ .-78943390 02
XE .-88492690 08	YE .-11325740 C0	ZE .-49113300 08	DXE .-23722515 02	DYE .-15814255 02	DZE .-66579680 01
YT .-18875155 C8	YT .-11328760 09	ZT .-49164145 C8	DXT .-23805288 02	DVT .-16747244 02	DZT .-72515181 01
LTE .-118865618 C2	LDE .-30802188 03	LTT .-18852131 C2	LOT .-30811451 03	RST .-15215119 09	VST .-25995789 02
EPS .-83120794 02	ESP .-27453512-18	SEP .-96867644 02	EPT .-48837764 02	EMP .-73205182 00	MEP .-13043020 03
MPS .-13183428 C3	MSP .-10992114 00	SMR .-48055927 02	SEM .-13256592 03	ESM .-7326739 02	ESD .-10698938 00
RPM .-3913020C C6	SPN .-65231538 C1				
SAC .-583C2418-10					
GCE .-27829544 C3	GCT .-28210141 03	SIP .-13157979 03	CPT .-90011781 02	SIN .-89757295 02	D1 .-13324878 00
REP .-65676442 04	VEP .-10950099 02	CPE .-8C398C66 02	CPS .-76802219 02	D2 .-89358467-01	D3 .-53185111-03

EQUATORIAL COORDINATES

HELICENTRIC

X -.88487856 08	Y -.1132616C 09	Z -.49114741 08	DX .-30782620 02	DY .-89430408 01	DZ .-20782188 01
R .-15188993 09	LAT .-18866090 C2	LDN .-30799943 C3	VY .-32122681 02	PTH .-19253932 02	AZ .-61145263 02
XE .-88492690 08	YE .-11325740 C0	ZE .-49113300 08	DXE .-23722515 02	DYE .-15814255 02	DZE .-66579680 01
YT .-18875155 C8	YT .-11328760 09	ZT .-49164145 C8	DXT .-23805288 02	DVT .-16747244 02	DZT .-72515181 01
LTE .-118865618 C2	LDE .-30802188 03	LTT .-18852131 C2	LOT .-30811451 03	RST .-15215119 09	VST .-25995789 02
EPS .-83120794 02	ESP .-27453512-18	SEP .-96867644 02	EPT .-48837764 02	EMP .-73205182 00	MEP .-13043020 03
MPS .-13183428 C3	MSP .-10992114 00	SMR .-48055927 02	SEM .-13256592 03	ESM .-7326739 02	ESD .-10698938 00
RPM .-3913020C C6	SPN .-65231538 C1				
SAC .-583C2418-10					
GCE .-27829544 C3	GCT .-28210141 03	SIP .-13157979 03	CPT .-90011781 02	SIN .-89757295 02	D1 .-13324878 00
REP .-65676442 04	VEP .-10950099 02	CPE .-8C398C66 02	CPS .-76802219 02	D2 .-89358467-01	D3 .-53185111-03

EQUATORIAL COORDINATES

HELICENTRIC

X -.15549425 06	Y .-62245145 05	Z .-78473311 04	DX .-14697754 01	DY .-99202382 00	DZ .-28791905 00
R .-16767379 06	DEC .-26824884 C1	RA .-21816481 02	VY .-17964577 01	PTH .-16721015 02	AZ .-61145263 02
R .-16767379 06	LAT .-28124893 01	LDN .-28109207 03	VE .-11968473 02	PTE .-63824255 01	AZE .-20799923 03
XS .-89930662 08	YS .-11228674 09	ZS .-48692392 08	DXS .-23518788 02	DYS .-16074298 02	DZS .-69705388 01
XM .-38253037 06	YM .-12670507 05	ZM .-26342825 05	DXM .-81249022-01	DYM .-93247216 00	DZM .-40971036 00
XT .-30253037 06	YT .-12670507 05	ZT .-26342825 05	DXT .-81249022-01	DYT .-93247216 00	DZT .-40971036 00
RS .-15187753 09	VS .-29327543 C2	RV .-38436517 06	VM .-12617477 01	RT .-38436517 06	VT .-1C217477 01
GED .-27097429 C1	ALT .-16129563 06	LOS .-27965097 C2	RAS .-12869130 03	RAM .-3934220 01	LOM .-26326722 03
DUT .-35000620 02	DT .-48000000 03	DR .-17447587 01	SHA .-1619291 06	DES .-18693939 02	DEM .-39298996 01
DAC .-30000000 00	CCL .-91C99353-01	MCL .-91C99353-01	TCL .-91C99353-01		

GEOCENTRIC CONIC

EPOCH OF PERICENTER PASSAGE 23566645C2552026242000000000 J.D.= 2438605.22217988 JULY 28, 1964 17 19 51.158					
SMA .-2699681 06	ECC .-97494844 00	B .-58C53777 C5	SLR .-12912957 05	APD .-51545525 04	RCA .-65383769 04
VH .-13918464 00	C3 .-15272273 C1	C1 .-71743458 C9	TFP .-60880841 05	TF .-13449192-02	PER .-22116275 05
TA .-16120973 03	PTA .00000000 00	EA .-68484580 02	MA .-16165172 02	C3J .-19367272 01	TFI .-16910000 02
ALL VECTORS REFERENCED TO EARTH EQUATOR PLANE					
X -.15549425 06	Y .-62245145 05	Z .-78473311 04	DX .-14697754 01	DY .-99202382 00	DZ .-28791905 00
INC .-28968483 C2	LAN .-1596150C 02	APF .-20433545 03	MX .-34646359 00	MY .-80472331 00	MZ .-48206178 00
WX .-14129266 09	WY .-46326051 00	WZ .-87488624 00	PX .-76633394 00	PY .-61064791 00	PZ .-19958125 00
EX .-62467057 00	OY .-64246206 04	OZ .-44129495 00	RX .-15608730 00	RY .-12437616 00	RZ .-97988126 00
EY .-62467057 00	RY .-64246206 04	RZ .-44129495 00	TX .-62318569 00	TY .-78207397 00	TZ .-00000000 00
DP .-15182473 C2	RAP .-21854914 C3	RA .-58053777 C5	THA .-33323350 03		
BTQ .-26144841 05	ERQ .-26144841 05	B .-58053777 C5	THA .-33323350 03		

EQUATORIAL COORDINATES

HELICENTRIC

X .-90086156 08	Y .-11222450 09	Z .-48684544 C8	DX .-24988567 02	DY .-17066321 02	DZ .-72584570 01
R .-15192115 09	LAT .-18690701 02	LDN .-30875511 C3	V .-31118692 00	PTH .-21221398 00	AZ .-75819031 02
XE .-8930662 08	YE .-11228674 09	ZE .-48652392 08	DXE .-23518788 02	DYE .-16074298 02	DZE .-69705388 01
YT .-90313192 08	YT .-112266C4 09	ZT .-48718734 C8	DXT .-23437539 02	DVT .-17006770 02	DZT .-73805381 01
LTE .-18699395 02	LDE .-3C869130 C3	LTT .-18682388 02	LOT .-30881686 03	RST .-15209308 09	XST .-29885381 02
EPS .-74889462 02	FSP .-655708C2-01	SEP .-10504947 C3	EPM .-14741079 03	EMP .-13589370 02	MEP .-1899835 02
MPS .-13769956 03	MSP .-58933450-01	SMP .-42241441 02	SEM .-12404926 03	ESM .-12012787 00	
RPM .-23233C52 06	SPN .-72709513 C2				
SAC .-58278454-10					
GCE .-10160817 03	CCT .-28169927 03	SIP .-13727103 03	CPT .-92006943 02	SIN .-91578325 02	D1 .-22442794 00
REP .-16767379 06	VEP .-17964577 01	CPE .-92469657 02	CPS .-76876923 02	D2 .-16698327 00	D3 .-18409126-02

EQUATORIAL COORDINATES

HELICENTRIC

JPL TECHNICAL REPORT NO. 32-694

JPL TECHNICAL REPORT NO. 32-694

RAT.PRE.M/C.WITH_POST.DATAS AS APRIORI 17 NOV.

ITERATION NUMBER	3	EPOCH	64/07/28	171956.000	CLOCK	143720	SOS	.10197 02	QSO5	.10435 02
Q	CG	STDEVQ		OLD Q	NEW Q	NOMINAL Q	DQ (NOM)			
X	-27887386-02	.48321287-01		-48336127 04	-48336123 04	-48336202 04	.78735352-02			
Y	-95926800-03	.1873465 00		-42042469 04	-42062479 04	-42062278 04	-20080566-01			
Z	-16497839-02	.15011882 01		-14413982 04	-14413998 04	-14413927 04	-71258544-02			
DX	-18244558-05	.76218855-04		-70601055 01	-70601073 01	-70601156 01	-82254410-05			
DY	.58344559-06	.32286250-03		-68712140 01	-68712135 01	-68713167 01	.10317564-03			
DZ	.31351139-05	.46305674-03		-47797462 01	-47795961 01	-47795961 01	-15002489-03			
KE	-53798468-03	.15318561 01		.39860146 06	.39860128 06	.39860128 06	.17968750-00			
RE	-15257336-03	.36299631-01		.63783098 04	.63783100 04	.63783173 04	.73242188-02			
G	-77723476-04	.29962612 00		.38293492 00	.38917128 00	.38917128 00	.62273591-02			
KM	-12872056-02	.16693766 00		.49026944 04	.49026957 04	.49026957 04	.24475097-01			
STA_1										
RI	-11554015-02	.31962442 00		.63756511 04	.63756523 04	.63757069 04	.54626464-01			
LD	-1422297-04	.14778946-02		.27705576 02	.27705399 02	.27705399 02	.1766617-01			
STA_3										
RI	-7783179-04	.5B137191-01		.63719890 04	.63719891 04	.63719891 04	.67138472-03			
LA	.22804043-06	.35118841-02		.35118841 02	.35118806 02	.35118806 02	.34809113-04			
LO	.19373587-05	.62449276-03		.24319465 03	.24319465 03	.24319449 03	.16403198-03			
STA_4										
RI	-14137724-03	.57A07282-01		.63725888 04	.63725850 04	.63725919 04	.88500927-02			
LA	.96984683-06	.77342942-03		.31211879 02	.31211878 02	.31211878 02	.68664551-04			
LO	.3225207-03	.64238346-03		.13668773 03	.13668773 03	.13668771 03	.12508501-03			
STA_5										
RI	-1588727-04	.25492887-01		.63754827 04	.63754826 04	.63754893 04	.66528320-02			
LO	.23196551-05	.61779560-03		.27685598 02	.27685600 02	.27685391 02	.20909309-03			

COVARIANCE MATRIX OF ESTIMATED PARAMETERS

	X	Y	Z	DX	DY	DZ	KE	RE	G
X	.46677983-02	-6.3089756-02	.30632731-03	.20867369-05	.10957668-04	-.13377846-04	.56456436-01	-.134115631-02	.51077855-03
Y	-.63089756-02	.18223244-01	.49985819-02	-.31042322-01	.24966729-04	-.11179783 00	.88521590-03	-.12048698-02	
Z	.30632731-03	-.49985819-02	.24356560-01	-.24356192-05	-.28655974-04	.23400843-04	-.22596328-02	-.16942589-02	
DX	.10957668-04	-.23570972-04	-.28655974-04	-.65861075-08	-.10424020-06	-.13903219-06	.16663406-03	-.41968200-05	.29590266-06
DY	-.10957668-04	.23570972-04	-.28655974-04	-.65861075-08	-.10424020-06	-.13903219-06	.16663406-03	-.41968200-05	.29590266-06
DZ	.13377846-04	.23608843-04	.19014308-07	-.13903219-06	.21442155-06	.26889595-03	.93396261-05	.45702814-05	
KE	.56456436-01	-.11117883 00	.34649735-01	.21114945-06	.16663406-03	-.26889595-03	.23465833 01	-.11756211-01	.65221256-02
RE	-.134115631-02	.86521590-03	-.22596328-02	.79233598-02	-.41968200-05	.93396261-05	.11756211-01	.13176632-02	.97060890-04
G	-.51077855-03	-.12048698-02	-.16942589-02	-.24799734-05	.29590266-06	.45702814-05	.97060890-04	.89775812-01	
KM	.41851987-02	-.51825403-02	.11870358-02	-.46625326-05	.10621712-04	-.88637199-05	.13448153-01	-.21379249-02	.44422620-02
RI(01)	-.11450525-02	.82471164-01	.79711918-05	-.7811918-04	.97390784-04	.56088875-01	.40580537-04	-.53195161-03	
LD(01)	.61324203-03	-.12792243-03	-.16811770-03	.32258980-07	.36663976-06	.35542113-06	.59361497-03	.39275721-06	.21207969-04
RI(03)	-.34721164-03	.38531289-03	-.41982807-03	.40261963-06	-.15548962-05	.33183475-05	.96134286-02	.24052494-03	.32125143-04
LA(03)	.23237719-03	-.38391946-05	.12564581-05	.20218015-08	.84421534-08	.87654296-08	.15511219-04	-.15129666-05	.28281707-07
LC(03)	.27391556-04	.36894303-04	-.73127272-08	-.87114918-06	.16880971-06	.12363223-06	.20314296-04	-.23014296-04	
RI(04)	.80761101-03	-.12363223-02	-.72365639-03	.23088198-05	-.33307029-05	.93983746-05	.20066592-01	.29625388-03	.28661058-04
LA(04)	-.23030658-04	.44181606-04	-.20075231-04	-.20268715-07	.54393047-07	.20268715-07	.26274578-05	.26274578-05	.18060700-05
LC(04)	.25574654-04	-.20543318-04	.32528309-04	-.57997016-08	.85459674-07	.16118337-07	.15858899-03	.15854735-04	.44901486-05
RI(05)	-.35570747-03	.42651425-03	.54335952-03	-.54335952-05	.43325252-05	.64318345-05	.35667437-02	.36458849-03	.81797685-04
LO(05)	.26214145-04	-.24788966-04	.32421404-04	-.55470676-07	.89209792-07	.16453923-06	.24824384-03	.19920318-04	.45779927-05
KM									
RI(01)	.61324203-04								
LO(01)									
RI(03)									
LA(03)									
LO(03)									
RI(04)									
LA(04)									
LO(04)									
RI(05)									
LO(05)									
RI(05)									
LO(05)									
X	.41851987-02	-.11450525-02	.61324203-04	-.34721164-03	.23237719-05	.27391556-04	.89761101-03	-.23030658-04	.25574654-04
Y	-.51825403-02	.82471164-02	-.11450525-02	-.12792243-03	.32258980-07	.36663976-06	.25584303-02	-.12486698-02	.20543318-04
Z	.11870358-03	-.38663952-02	.16811770-03	-.13903219-04	.21442155-06	.26889595-03	.20072531-04	-.32528309-04	
DX	.46677983-05	-.23570972-05	.19014308-07	-.40261963-06	.20218015-08	.73127272-08	.23088198-05	-.20247408-07	.57997016-08
DY	-.10621712-04	-.7811918-04	-.36663976-06	-.15548962-05	.84421534-08	.87149335-08	.33307029-05	-.54393047-07	.85459674-07
DZ	-.88637199-05	-.91300784-04	-.35542113-04	-.33183475-05	.87654296-08	.16880971-06	.93983746-05	-.20268715-07	.16118337-06
KE	-.34481513-01	-.91300784-04	-.96134286-02	-.15511219-04	.31833395-03	.20066952-01	.78954978-04	-.15858899-03	
RE	.21379249-02	-.45858075-03	.39275721-06	.24052494-03	-.15129666-05	.20314296-04	.29635388-03	-.26220665-05	.20564735-04
G	-.44422620-02	-.51395161-03	.21207963-04	-.32125143-04	-.28041700-07	.30281011-05	.96161058-04	-.18060700-05	.44901486-05
KM	.27868181-01	-.29954928-03	.47840111-04	.72925800-04	.46100390-05	.49514367-04	.37939258-03	-.29477555-05	.55282620-04
RI(01)	.29954928-03	-.21207963-02	-.34884937-03	.33202425-03	.8785413-06	.15896580-05	.29121702-02	-.46823161-05	.91115239-05
LO(01)	.47840111-04	-.32844937-03	.21841726-05	-.14115985-05	.23197022-07	.76188639-07	.17466902-04	-.47560248-08	.77427273-07
RI(01)	.72925800-04	-.32024025-03	-.14115985-05	.33793320-02	.41481401-04	-.38096767-05	.11756590-03	-.49209819-06	.34916917-05
LA(01)	.46113039-05	.8785413-06	.23197022-07	.41481401-04	.54581121-06	.33394948-07	.62986669-06	-.73467368-08	.30306559-07
RI(01)	.45574654-04	.15896580-05	.76188639-07	-.38096767-05	.33394948-07	.3899122-06	.58725345-05	-.57129334-07	.37188280-06
RI(04)	-.37939258-03	.29121702-02	.17466902-04	.11756590-03	.62986669-06	.58725345-05	.33416819-02	-.34445197-04	.78030309-05
LA(04)	-.29477555-05	.46823161-04	.49209819-06	-.73467368-08	-.47319934-07	.34445197-04	.59819307-06	-.46633282-07	
LO(04)	.55282620-04	-.91115239-05	.77427273-07	-.36916917-05	.30306559-07	.37188360-06	.78030309-05	-.46649328-07	.41265651-06
RI(05)	.54633714-03	.38130845-02	-.11245593-04	.63230936-04	-.47186493-06	.57478552-02	.11324937-03	-.18911019-05	.67423294-05
LO(05)	.53243634-04	-.48447363-05	.93368597-07	-.42476017-05	.28521603-07	.36938152-06	.50297353-05	-.51642048-07	.37078005-06
RI(05)									
LO(05)									
X	.35570747-03	-.26214145-04							
Y	-.42651425-03	-.24788966-04							
Z	.96532851-03	-.32421404-04							
DX	.54339592-06	-.55476767-08							
DY	-.43325225-05	-.89207592-07							
DZ	.64318345-05	-.16435923-06							
KE	.55667437-02	-.24824384-03							
RE	.36458491-03	-.15920318-04							
G	.54633714-03	-.53243634-04							
RI(01)	.38130845-02	-.48447363-03</							

CORRELATION MATRIX OF ESTIMATED PARAMETER

ITERATION NUMBER

STATION NUMBER 59 64/0728 ITERATION NUMBER 3 PASS NUMBER 07/281 PAGE
FREQUENCY 7253.4

TIME TC Q

172288	5	59	.87039559	05	.127	01	.0400
172243	5	59	.90912920	05	.110	01	-.213
172248	5	59	.94877326	05	.957	00	.1934
172253	5	59	.98889534	05	.834	00	-.7500
172258	5	59	.10290761	06	.734	00	.1865
172303	5	59	.104688374	C6	.452	00	-.1287

DATA STATISTICS

STATION 1

ITERATION 3

PASS	CATA TYPE	BEGINNING TIME	END TIME	NUMBER OF POINTS	STD DEV	RMS	FIRST MOMENT	SECOND MOMENT
07/281	CC3	7/28-172238	7/28-172303	5	-198.00	-198.00	-501.02	282.01

JPL TECHNICAL REPORT NO. 32-694

STATION NUMBER 12 64/07/29				ITERATION NUMBER 3	PASS NUMBER 07/291
FREQUENCY 8300.0					
TIME	TC	Q	CC3		
071132	60	12	.10983475 C6 .113 CC	.0146	
071232	60	12	.10982393 C6 .111 CC	-.0020	
071332	60	12	.10982357 C6 .108 CC	.0127	
071432	60	12	.1C981866 C6 .106 CG	.0098	
071532	60	12	.1C981339 C6 .104 CC	.0215	
071632	60	12	.1C980818 C6 .103 CC	-.0029	
071732	60	12	.1098033 C6 .101 CC	.0059	
071832	60	12	.10979752 C6 .996 C1	.0107	
071932	60	12	.10979287 C6 .984 C1	-.0010	
072032	60	12	.1C978786 C6 .972 C1	.0010	
072132	60	12	.1C978291 C6 .962 C1	.0020	
072232	60	12	.1C977782 C6 .952 C1	.0166	
072332	60	12	.1C977317 C6 .945 C1	-.0029	
072432	60	12	.1C976837 C6 .935 C1	.0088	
072532	60	12	.10976343 C6 .930 C1	.0221	
072632	60	12	.10975894 C6 .923 C1	-.0068	
072732	60	12	.10975430 C6 .918 C1	.0116	
072832	60	12	.1C974971 C6 .910 C1	.0339	
072932	60	12	.1C974517 C6 .898 C1	-.0098	
073032	60	12	.10974169 C6 .893 C1	.0078	
073132	60	12	.1C973626 C6 .896 C1	.0088	
073232	60	12	.1C973168 C6 .896 C1	-.0107	
073332	60	12	.1C972755 C6 .891 C1	.0195	
073432	60	12	.1C972327 C6 .889 C1	-.0029	
073532	60	12	.10971954 C6 .886 C1	-.0098	
073632	60	12	.10971487 C6 .884 C1	.0156	
073732	60	12	.10971574 C6 .881 C1	.0059	
073832	60	12	.10970667 C6 .879 C1	-.0068	
073932	60	12	.10970265 C6 .876 C1	-.0020	
074032	60	12	.1C969865 C6 .874 C1	.0000	
074132	60	12	.1C969476 C6 .874 C1	.0020	
074232	60	12	.10969290 C6 .872 C1	.0020	
074332	60	12	.109687C8 C6 .869 C1	.0000	
074432	60	12	.10968332 C6 .865 C1	-.0020	
074532	60	12	.10967961 C6 .867 C1	-.0059	
074632	60	12	.10967554 C6 .867 C1	.0049	
074732	60	12	.10967233 C6 .864 C1	-.0018	
074832	60	12	.10966877 C6 .864 C1	.0038	
074932	60	12	.10966526 C6 .864 C1	.0010	
075032	60	12	.10966181 C6 .862 C1	-.0088	
075132	60	12	.10965840 C6 .862 C1	-.0020	
075232	60	12	.10965265 C6 .862 C1	-.0127	
075332	60	12	.10964914 C6 .859 C1	.0088	
075432	60	12	.10964484 C6 .859 C1	-.0039	
075532	60	12	.10964452 C6 .859 C1	.0000	
075632	60	12	.10964421 C6 .859 C1	.0020	
075732	60	12	.10943903 C6 .857 C1	.0039	
075832	60	12	.10943558 C6 .857 C1	-.0117	
075932	60	12	.10943258 C6 .857 C1	.0059	
080032	60	12	.109430C3 C6 .857 C1	-.0098	
080132	60	12	.10942712 C6 .857 C1	.0068	
080232	60	12	.10942428 C6 .854 C1	-.0098	
080332	60	12	.10962148 C6 .854 C1	.0049	
080432	60	12	.10961873 C6 .854 C1	.0039	
080532	60	12	.10961653 C6 .854 C1	.0039	
080632	60	12	.10961407 C6 .854 C1	-.0146	
080732	60	12	.10961070 C6 .854 C1	.0010	
080832	60	12	.10960823 C6 .854 C1	-.0010	
080932	60	12	.10960573 C6 .854 C1	-.0020	
081032	60	12	.10960329 C6 .852 C1	-.0029	
081132	60	12	.10960C89 C6 .852 C1	-.0127	
STATION NUMBER 12 64/07/29				ITERATION NUMBER 3	PASS NUMBER 07/292
FREQUENCY 8300.0					
TIME	TC	Q	CC3		
081132	60	12	.10959854 C6 .852 C1	-.0049	
081232	60	12	.10959624 C6 .852 C1	-.0234	
081332	60	12	.10959379 C6 .852 C1	.0117	
081432	60	12	.10959170 C6 .852 C1	-.0049	
081532	60	12	.10958944 C6 .852 C1	-.0049	
081632	60	12	.10958754 C6 .852 C1	-.0137	
081732	60	12	.10958574 C6 .852 C1	-.0186	
081832	60	12	.10958548 C6 .852 C1	.0010	
081932	60	12	.10958348 C6 .852 C1	.0010	
082032	60	12	.10958153 C6 .852 C1	.0049	
082132	60	12	.10957962 C6 .852 C1	-.0078	
082232	60	12	.10957777 C6 .852 C1	-.0020	
082332	60	12	.10957596 C6 .852 C1	-.0127	
082432	60	12	.10957420 C6 .850 C1	.0107	
082532	60	12	.10957250 C6 .850 C1	-.0137	
082632	60	12	.10957084 C6 .850 C1	-.0039	
082732	60	12	.1C956922 C6 .850 C1	-.0098	
082832	60	12	.1C956766 C6 .850 C1	.0029	
082932	60	12	.10956615 C6 .850 C1	-.0166	
083032	60	12	.10956468 C6 .850 C1	.0156	
083132	60	12	.10956327 C6 .850 C1	-.0166	
083232	60	12	.10956190 C6 .850 C1	.0020	
083332	60	12	.10956C58 C6 .850 C1	-.0107	
083432	60	12	.10955930 C6 .850 C1	-.0039	

JPL TECHNICAL REPORT NO. 32-694

STATION NUMBER 12 44/07/29 ITERATION NUMBER 1 PASS NUMBER 07/293
 FREQUENCY 8300.0

TIME	TC	Q	CC3
084132	60	12	.10955174 06 .116 00 -.0039
084232	60	12	.10955085 06 .116 00 -.0127
084332	60	12	.10955000 06 .116 00 -.0029
084432	60	12	.10954922 06 .116 00 *.0264
084532	60	12	.10954846 06 .116 00 *.0088
084632	60	12	.10954775 06 .116 00 -.0049
084732	60	12	.10954710 06 .116 00 -.0070
084832	60	12	.10954649 06 .116 00 *.0070
084932	60	12	.10954593 06 .116 00 *.0020
085032	60	12	.10954542 06 .116 00 *.0000
085132	60	12	.10954495 06 .116 00 -.0156
085232	60	12	.10954453 06 .116 00 *.0098
085332	60	12	.10954415 06 .116 00 -.0020
085432	60	12	.10954382 06 .116 00 *.0243
085532	60	12	.10954355 06 .116 00 -.0225
085632	60	12	.10954330 06 .116 00 -.0020
085732	60	12	.10954311 06 .116 00 -.0117
085832	60	12	.10954296 06 .116 00 *.0166
085932	60	12	.10954287 06 .116 00 -.0176
090032	60	12	.10954281 06 .116 00 *.0029
090132	60	12	.10954280 06 .116 00 *.0049
090232	60	12	.10954284 06 .116 00 *.0048
090332	60	12	.10954294 06 .116 00 *.0088
090432	60	12	.10954315 06 .116 00 *.0029
090532	60	12	.10954323 06 .116 00 *.0059
090632	60	12	.10954344 06 .116 00 *.0117
090732	60	12	.10954371 06 .116 00 *.0088
090832	60	12	.10954441 06 .116 00 *.0020
090932	60	12	.10954460 06 .116 00 *.0166
091232	60	12	.10954459 06 .116 00 *.0244
091332	60	12	.10954422 06 .117 00 *.0127
091432	60	12	.10954478 06 .117 00 *.0107
091532	60	12	.10954741 06 .117 00 *.0117
091632	60	12	.10954807 06 .117 00 *.0234
091732	60	12	.10954876 06 .117 00 *.0215
091832	60	12	.10954953 06 .117 00 *.0059
091932	60	12	.10955032 06 .117 00 *.0195
092032	60	12	.10955115 06 .117 00 *.0059
092132	60	12	.10955203 06 .117 00 *.0010
092232	60	12	.10955296 06 .117 00 *.0234
092332	60	12	.10955392 06 .117 00 *.0107
092432	60	12	.10955493 06 .117 00 *.0029
092532	60	12	.10955598 06 .117 00 *.0146
092632	60	12	.10955777 06 .117 00 *.0254
092732	60	12	.10955821 06 .117 00 *.0264
092832	60	12	.10955939 06 .117 00 *.0049
092932	60	12	.10956061 06 .117 00 *.0254
093232	60	12	.10956452 06 .117 00 *.0215
093332	60	12	.10956591 06 .117 00 *.0068
093432	60	12	.10956734 06 .117 00 *.0107
093532	60	12	.10956881 06 .117 00 *.0264
093632	60	12	.10957032 06 .117 00 *.0049

093732	60	12	.10957187 06 .117 00 -.0244
093832	60	12	.10957347 06 .117 00 -.0059
093932	60	12	.10957510 06 .117 00 *.0449
094032	60	12	.10957678 06 .117 00 *.0029
094132	60	12	.10957850 06 .117 00 *.0029
094232	60	12	.10958025 06 .117 00 *.0339
094332	60	12	.10958255 06 .117 00 *.0146
094432	60	12	.10958389 06 .118 00 *.0234
094532	60	12	.10958577 06 .118 00 *.0176
094632	60	12	.10958768 06 .118 00 *.0195
094732	60	12	.10958964 06 .118 00 *.0244
094832	60	12	.10959164 06 .118 00 *.0098
094932	60	12	.10959367 06 .118 00 *.0264
095032	60	12	.10959575 06 .118 00 *.0020
095132	60	12	.10959786 06 .118 00 *.0000
095232	60	12	.10960022 06 .118 00 *.0127
095332	60	12	.10960221 06 .118 00 *.0029
095432	60	12	.10960445 06 .118 00 *.0127
095532	60	12	.10960671 06 .118 00 *.0000
095632	60	12	.10960962 06 .118 00 *.0078
095732	60	12	.10961137 06 .118 00 *.0215
095832	60	12	.10961376 06 .118 00 *.0107

DATA STATISTICS		STATION 3		ITERATION 3				
PASS	CATA TYPE	BEGINNING TIME	END TIME	NUMBER OF POINTS	STD DEV	RMS	FIRST MOMENT	SECOND MOMENT
07/291	CC3	7/29-071132	7/29-081132	61	.822-02	.842-02	.181-02	.709-04
07/292	CC3	7/29-081232	7/29-083432	23	.105-01	.112-01	-.399-02	.126-03
07/293	CC3	7/29-084132	7/29-095832	74	.142-01	.144-01	-.230-02	.207-03

STATION NUMBER 41		64/07/28		ITERATION NUMBER 3		PASS NUMBER 07/281	
		FREQUENCY 8169.0					
TIME	IC	Q	CC3				
175332	60	41	.12837663	.06	.850-01	-.01C7	
175432	60	41	.12885781	.06	.850-01	.0278	
175532	60	41	.12926856	.06	.850-01	-.0283	
175632	60	41	.12962242	.06	.850-01	.0039	
175732	60	41	.12992433	.06	.850-01	-.0059	
175832	60	41	.13017543	.06	.850-01	.0166	
180432	60	41	.13099978	.06	.852-01	-.0225	
180532	60	41	.13102573	.06	.852-01	.0225	
180632	60	41	.13108427	.06	.852-01	-.0078	
180732	60	41	.13110692	.06	.852-01	.0117	
180832	60	41	.13110692	.06	.852-01	.0059	
180932	60	41	.13129936	.06	.852-01	-.0156	
181032	60	41	.13108112	.06	.852-01	-.0098	
181132	60	41	.13105343	.06	.852-01	-.0029	
181232	60	41	.13101740	.06	.852-01	.0029	
181332	60	41	.13097398	.06	.852-01	.0000	
181432	60	41	.13092466	.06	.852-01	.0098	
181532	60	41	.13086840	.06	.852-01	.0020	
181632	60	41	.13080769	.06	.852-01	-.0049	
181732	60	41	.13074252	.06	.852-01	.0059	
181832	60	41	.13067352	.06	.852-01	.0156	
181932	60	41	.13060109	.06	.852-01	-.0078	
182032	60	41	.13052571	.06	.852-01	.0215	
182132	60	41	.13044776	.06	.854-01	.0220	
182232	60	41	.13036760	.06	.854-01	-.0039	
182332	60	41	.13028556	.06	.854-01	.0049	
182432	60	41	.13020187	.06	.854-01	-.0010	
182532	60	41	.13011682	.06	.854-01	.0098	
182632	60	41	.130C3064	.06	.854-01	-.0098	
182732	60	41	.12994353	.06	.854-01	.0068	
182832	60	41	.12985566	.06	.854-01	.0098	
182932	60	41	.12976720	.06	.854-01	.0000	
183032	60	41	.12967830	.06	.854-01	-.0020	
183432	60	41	.12932206	.06	.854-01	.0146	
183532	60	41	.12914133	.06	.854-01	-.0010	
183632	60	41	.12914212	.06	.857-01	.0107	
183732	60	41	.12905315	.06	.857-01	-.0166	
183832	60	41	.12896447	.06	.857-01	.0048	
183932	60	41	.12887616	.06	.857-01	.0078	
184032	60	41	.12887824	.06	.857-01	.0059	
184132	60	41	.12887077	.06	.857-01	-.0098	
184232	60	41	.12886139	.06	.857-01	.0049	
184332	60	41	.12852733	.06	.857-01	.0000	
184432	60	41	.12844142	.06	.857-01	-.0032	
184532	60	41	.128356C8	.06	.857-01	.0010	
184632	60	41	.12827134	.06	.857-01	.0068	
184732	60	41	.12818722	.06	.857-01	-.0068	
184832	60	41	.12810374	.06	.857-01	-.0078	
184932	60	41	.12802091	.06	.859-01	.0078	
185032	60	41	.12793874	.06	.859-01	-.0078	
185132	60	41	.12785725	.06	.859-01	.0010	
185232	60	41	.12777644	.06	.859-01	.0059	
185332	60	41	.12769633	.06	.859-01	-.0127	
185432	60	41	.12761691	.06	.859-01	.0039	
185532	60	41	.12753820	.06	.859-01	.0010	
185832	60	41	.12730630	.06	.859-01	-.0010	
185932	60	41	.12723C42	.06	.859-01	-.0059	
190032	60	41	.12715525	.06	.862-01	-.0020	
190132	60	41	.12708079	.06	.862-01	-.0088	
190232	60	41	.127007C4	.06	.862-01	-.0039	
190332	60	41	.12693359	.06	.862-01	.0117	
190432	60	41	.12686164	.06	.862-01	-.0048	
190532	60	41	.1267B939	.06	.862-01	-.0059	
190632	60	41	.126769C0	.06	.862-01	-.0010	
190832	60	41	.12651020	.06	.862-01	-.0049	
191232	60	41	.12630742	.06	.864-01	-.0010	
191332	60	41	.12624138	.06	.864-01	-.0029	
191432	60	41	.12617581	.06	.864-01	-.0078	
191532	60	41	.12611C87	.06	.864-01	.0078	
191632	60	41	.12604658	.06	.864-01	.0000	
191732	60	41	.12598292	.06	.864-01	-.0088	
191832	60	41	.12591989	.06	.864-01	-.0107	
192132	60	41	.12573450	.06	.864-01	-.0020	
192232	60	41	.12567392	.06	.867-01	.0000	
192332	60	41	.12561392	.06	.867-01	-.0088	
192432	60	41	.12555452	.06	.867-01	-.0049	
192532	60	41	.12549570	.06	.867-01	-.0010	
192632	60	41	.12543745	.06	.867-01	-.0049	
192932	60	41	.12526610	.06	.867-01	.0029	
193C32	60	41	.125210C8	.06	.867-01	-.0176	
193132	60	41	.12515461	.06	.867-01	.0039	
193232	60	41	.125C9968	.06	.869-01	-.0117	
193332	60	41	.12504527	.06	.869-01	.0127	
193432	60	41	.12499139	.06	.869-01	-.0215	
193532	60	41	.124938C2	.06	.869-01	-.0139	
193632	60	41	.12488516	.06	.869-01	.0029	
193732	60	41	.12482056	.06	.869-01	-.0098	
193832	60	41	.12478056	.06	.869-01	-.0049	
193932	60	41	.12472950	.06	.869-01	.0078	
194032	60	41	.12467871	.06	.869-01	.0029	
194132	60	41	.12462831	.06	.872-01	-.0020	
194232	60	41	.12457839	.06	.872-01	-.0234	
194332	60	41	.12452893	.06	.872-01	-.0010	
194432	60	41	.12447994	.06	.872-01	-.0068	
194532	60	41	.12442140	.06	.872-01	-.0020	
194632	60	41	.12438331	.06	.872-01	.0029	
194732	60	41	.12433567	.06	.872-01	-.0215	
194832	60	41	.12428847	.06	.872-01	.0137	
194932	60	41	.12424170	.06	.872-01	-.0176	
195C32	60	41	.12419536	.06	.874-01	.0059	
195132	60	41	.1241A944	.06	.874-01	-.0117	
195232	60	41	.12410394	.06	.874-01	.0039	
195332	60	41	.12405886	.06	.874-01	-.0101	
195432	60	41	.12401418	.06	.874-01	-.0166	

STATION NUMBER 41 64/07/28 ITERATION NUMBER 3 PASS NUMBER 07/281
 FREQUENCY 8169.0

TIME	TC	Q	CC3
195532	60 41	.12306991 C6 .874-01	.0078
195632	60 41	.12352623 C6 .874-01	-.0046
195732	60 41	.12308255 C6 .874-01	.0020
195832	60 41	.12383945 C6 .874-01	-.0029
195932	60 41	.12379674 C6 .874-01	.0117
200532	60 41	.12375440 C6 .874-01	-.0049
200132	60 41	.12371240 C6 .874-01	-.0107
200232	60 41	.12367085 C6 .874-01	-.0023
200332	60 41	.12362962 C6 .874-01	-.0088
200432	60 41	.12358876 C6 .874-01	-.0078
200532	60 41	.12354825 C6 .874-01	-.0029
200632	60 41	.12350809 C6 .874-01	-.0039
200732	60 41	.12346827 C6 .874-01	-.0078
200832	60 41	.12342880 C6 .879-C1	.0117
200932	60 41	.12338967 C6 .879-C1	-.0068
201032	60 41	.12335088 C6 .879-C1	-.0107
201132	60 41	.12331241 C6 .879-C1	.0068
201232	60 41	.12327427 C6 .879-C1	-.0020
201332	60 41	.12323645 C6 .879-C1	-.0010
201432	60 41	.12319895 C6 .879-C1	-.0020
201532	60 41	.12316186 C6 .879-C1	-.0156
201632	60 41	.12312480 C6 .881-C1	-.0078
201732	60 41	.12308532 C6 .881-C1	-.0078
201832	60 41	.12304916 C6 .881-C1	-.0107
201932	60 41	.12301610 C6 .881-C1	-.0039
202032	60 41	.12298243 C6 .881-C1	.0059
202132	60 41	.122945C5 C6 .881-C1	-.0010
202232	60 41	.12290595 C6 .881-C1	-.0020
202332	60 41	.12287516 C6 .881-C1	-.0127
202432	60 41	.12284C6 C6 .881-C1	.0068
202532	60 41	.12280640 C6 .884-C1	-.0030
202632	60 41	.12277244 C6 .884-C1	-.0205
202732	60 41	.12273974 C6 .884-C1	.0078
202832	60 41	.12270532 C6 .884-C1	-.0020
202932	60 41	.12267216 C6 .884-C1	.0068
203032	60 41	.12263926 C6 .884-C1	-.0127
203132	60 41	.12260662 C6 .884-C1	-.0098
203232	60 41	.12257422 C6 .884-C1	.0049
203332	60 41	.12254212 C6 .884-C1	-.0010
203432	60 41	.12251024 C6 .886-01	-.0244
203532	60 41	.12247861 C6 .886-01	.0225
203632	60 41	.12244723 C6 .886-01	-.0098
203732	60 41	.122416C8 C6 .886-01	.0010
203832	60 41	.12238518 C6 .886-01	-.0117
203932	60 41	.12235951 C6 .886-01	.0278
204032	60 41	.122324C7 C6 .886-01	-.0068
204132	60 41	.12229387 C6 .886-01	-.0220
204232	60 41	.12226186 C6 .886-01	-.0078
204332	60 41	.12223414 C6 .889-C1	-.0059
204432	60 41	.12220461 C6 .889-C1	-.0088
204532	60 41	.12217530 C6 .889-C1	.0166
204632	60 41	.12214621 C6 .889-C1	-.0078
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204732	60 41	.12211723 C6 .889-C1	.0195
204832	60 41	.12208666 C6 .891-01	.0010
204932	60 41	.12204021 C6 .891-01	-.0117
205032	60 41	.12203196 C6 .891-01	.0020
205132	60 41	.1220C0392 C6 .891-01	.0117
205232	60 41	.121976CB C6 .891-01	-.0156
205332	60 41	.12194844 C6 .891-01	.0059
205432	60 41	.12191210 C6 .891-01	-.0020
205532	60 41	.12187916 C6 .891-01	.0088
205632	60 41	.12184373 C6 .894-01	-.0078
205732	60 41	.12183985 C6 .894-01	.0029
205832	60 41	.12181118 C6 .894-01	.0059
205932	60 41	.12178449 C6 .894-01	.0059
210032	60 41	.12176039 C6 .894-01	-.0117
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FREQUENCY 8510.2			
211132	60 41	.12148298 C6 .898-01	.0176
211232	60 41	.12145874 C6 .898-01	-.0137
211332	60 41	.12143467 C6 .898-01	.0137
211432	60 41	.12141C75 C6 .898-01	.0166
211532	60 41	.12138699 C6 .898-01	-.0039
211632	60 41	.12136338 C6 .898-01	.0059
211732	60 41	.12133952 C6 .898-01	.0127
211832	60 41	.12131661 C6 .901-01	-.0146
211932	60 41	.12129346 C6 .901-01	.0088
212232	60 41	.12120228 C6 .901-01	-.0000
212432	60 41	.12117984 C6 .901-01	.0039
212532	60 41	.12115755 C6 .903-01	.0186
212632	60 41	.12113C39 C6 .903-01	-.0049
212732	60 41	.12111236 C6 .903-01	.0029
212832	60 41	.12109144 C6 .903-01	.0088
212932	60 41	.12106811 C6 .903-01	-.0166
213032	60 41	.12104869 C6 .903-01	.0088
213132	60 41	.12102660 C6 .903-01	.0029
213232	60 41	.1210C0523 C6 .904-01	.0039
213332	60 41	.12098399 C6 .904-01	-.0012
213432	60 41	.12096287 C6 .904-01	.0078
213532	60 41	.12094188 C6 .905-01	.0146
213632	60 41	.120921C6 C6 .904-01	-.0176
213732	60 41	.12090026 C6 .904-01	.0107
213832	60 41	.12087965 C6 .906-01	.0029
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FREQUENCY 8470.0			
214132	60 41	.12081845 C6 .908-01	.0000
214232	60 41	.12079829 C6 .908-C1	.0088
214332	60 41	.12077826 C6 .908-01	.0039
214432	60 41	.12075831 C6 .908-01	-.0137
214532	60 41	.12073849 C6 .908-01	.0088
214632	60 41	.12071878 C6 .911-01	.0039
214732	60 41	.12069917 C6 .911-01	.0078

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STATION NUMBER 41		64/07/28	ITERATION NUMBER	3	PASS NUMBER	07/281
		FREQUENCY	8470.0			
TIME	TC Q	CC3				
214832	60 41	.12067968 C6	.911-01	.0039		
214932	60 41	.12066029 C6	.911-01	.0117		
215032	60 41	.12064100 C6	.911-01	-.0195		
		FREQUENCY 8448.0				
230832	60 41	.11937767 06	.940-01	.0078		
230932	60 41	.11936370 06	.942-01	.0127		
231032	60 41	.11936977 06	.942-01	-.0029		
231132	60 41	.11933587 06	.942-01	.0098		
231232	60 41	.11932283 06	.942-01	.0186		
231332	60 41	.11930319 06	.942-01	-.0098		
231432	60 41	.11929440 06	.945-01	.0107		
231532	60 41	.11928245 06	.945-01	-.0059		
231632	60 41	.11926404 06	.945-01	.0273		
231732	60 41	.11925326 06	.945-01	.0088		
231832	60 41	.11923391 06	.945-01	-.0107		
231932	60 41	.11922599 06	.945-01	.0215		
232032	60 41	.11921241 06	.947-01	-.0146		
232132	60 41	.11919886 06	.947-01	.0010		
232232	60 41	.11918535 06	.947-01	.0186		
232332	60 41	.11917186 06	.947-01	-.0049		
232432	60 41	.11915841 06	.947-01	-.0068		
232532	60 41	.11914498 06	.950-01	.0156		
232632	60 41	.11913159 C6	.950-01	.0293		
232732	60 41	.11907829 06	.952-01	-.0107		
232832	60 41	.11906504 06	.952-01	.0088		
232932	60 41	.11905181 06	.952-01	.0186		
233032	60 41	.11903861 06	.952-01	.0020		
233132	60 41	.11902544 C6	.952-01	-.0078		
233232	60 41	.11901229 C6	.955-01	.0133		
233332	60 41	.11899517 06	.955-01	.0039		
233432	60 41	.118986C7 06	.955-01	.0049		
233532	60 41	.118973C0 06	.955-01	.0146		
234132	60 41	.11893388 06	.957-01	.0156		
234232	60 41	.11892053 06	.957-01	.0010		
234332	60 41	.11891207 C6	.957-01	.0078		
234432	60 41	.11889554 06	.959-01	.0137		
234532	60 41	.11888213 C6	.959-01	.0029		
234632	60 41	.11886522 C6	.959-01	-.0078		
234732	60 41	.11885635 C6	.959-01	.0020		
234832	60 41	.11884349 06	.962-01	.0078		
234932	60 41	.11883366 C6	.962-01	-.0068		
235032	60 41	.11881784 C6	.962-01	-.0068		
235132	60 41	.118805C4 06	.962-01	.0068		
235232	60 41	.11879226 06	.964-01	.0049		
235332	60 41	.11877950 C6	.964-01	.0195		
235432	60 41	.11876676 06	.964-01	.0088		
235532	60 41	.118754C3 06	.967-01	.0146		
235632	60 41	.11874132 06	.967-01	.0117		
235732	60 41	.11872863 06	.967-01	.0117		
235832	60 41	.11871595 06	.969-01	.0156		
235932 60 41 .11870329 06 ,969-01 -.0059						

STATION NUMBER 41		64/07/29	ITERATION NUMBER	3	PASS NUMBER	07/291
		FREQUENCY	8448.0			

TIME	TC Q	CC3				
000C32	60 41	.11869064 C6	.969-01	-.0107		
000132	60 41	.118678C1 06	.972-01	.0039		
000232	60 41	.11866539 06	.972-C1	.0039		
000332	60 41	.11865279 06	.972-01	.0059		
000432	60 41	.11864020 C6	.974-01	-.0059		
000532	60 41	.11862763 06	.974-01	.0020		

DATA STATISTICS		STATION 4		ITERATION 3				
PASS	DATA TYPE	BEGINNING TIME	END TIME	NUMBER OF POINTS	STD DEV	RMS	FIRST MOMENT	SECOND MOMENT
07/281	CC3	7/28-175332	7/28-235932	252	.102-01	.103-01	-.271-03	.105-03
07/291	CC3	7/29-000332	7/29-000532	6	.603-02	.603-02	-.163-03	.364-04

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STATION NUMBER 51 64/07/29 ITERATION NUMBER 3 PASS NUMBER 07/282
 FREQUENCY 8424.0

TYPE	TC	0	CC3	
215332	60 51	.11694786	C6 .918-C1	.0059
215632	60 51	.116874C3	C6 .918-C1	.0059
215732	60 51	.11684976	C6 .918-C1	.0020
216832	60 51	.11682587	C6 .920-C1	.0098
220332	60 51	.116731C0	C6 .920-C1	.0049
220332	60 51	.11670776	C6 .920-C1	.0048
223432	60 51	.11664426	C6 .920-C1	.0088
220732	60 51	.116616A1	C6 .920-C1	.0088
220832	60 51	.11659358	C6 .920-C1	.0068
220932	60 51	.11657171	C6 .923-C1	.0068
221032	60 51	.11654940	C6 .923-C1	.0020
221132	60 51	.11652765	C6 .923-C1	.0020
221232	60 51	.11650545	C6 .923-C1	.0137
221332	60 51	.11648421	C6 .923-C1	.0166
221432	60 51	.11646273	C6 .923-C1	-.0029
221532	60 51	.11644141	C6 .923-C1	-.0088
221632	60 51	.11642C23	C6 .923-C1	.0146
221732	60 51	.11639922	C6 .923-C1	-.0010
221832	60 51	.11637835	C6 .923-C1	.0003
221932	60 51	.11635763	C6 .925-C1	.C166
222032	60 51	.116337C7	C6 .925-C1	-.0010
222132	60 51	.11631665	C6 .925-C1	.0146
222232	60 51	.11629638	C6 .925-C1	-.0010
222332	60 51	.11627626	C6 .925-C1	.0022
222432	60 51	.11625629	C6 .925-C1	.0068
222532	60 51	.11623646	C6 .925-C1	.0000
222632	60 51	.11621678	C6 .925-C1	.C146
222732	60 51	.11619725	C6 .925-C1	.C174
222832	60 51	.11617768	C6 .928-C1	.0098
222932	60 51	.11615844	C6 .928-C1	-.0078
223032	60 51	.11613950	C6 .928-C1	.0166
223432	60 51	.11664448	C6 .928-C1	.0234
223532	60 51	.11662463	C6 .928-C1	.0117
223632	60 51	.11662277	C6 .930-C1	-.0225
223732	60 51	.11660966	C6 .930-C1	.0225
223832	60 51	.11559166	C6 .930-C1	.0039
223932	60 51	.11559730	C6 .930-C1	.0010
224032	60 51	.11559567	C6 .930-C1	.0127
224132	60 51	.11553847	C6 .930-C1	.0068
224232	60 51	.115521C1	C6 .930-C1	.0255
224332	60 51	.11550368	C6 .930-C1	.0000
224432	60 51	.115586449	C6 .930-C1	-.0039
224532	60 51	.11586942	C6 .933-C1	.0146
224632	60 51	.11585248	C6 .933-C1	.0010
224732	60 51	.11583567	C6 .933-C1	.0088
224832	60 51	.115819C0	C6 .933-C1	.C239
224932	60 51	.11580244	C6 .933-C1	.0039
225032	60 51	.1157862C	C6 .933-C1	.0098
225132	60 51	.11576973	C6 .933-C1	.0059
225232	60 51	.11575356	C6 .933-C1	.C088
225332	60 51	.11573751	C6 .933-C1	.0039
225432	60 51	.11572159	C6 .933-C1	-.0107
225532	60 51	.11570580	C6 .935-C1	.0186
225632	60 51	.11569C13	C6 .935-C1	.0059
225732	60 51	.11567458	C6 .935-C1	.0059
230032	60 51	.11562886	C6 .935-C1	.0039
230132	60 51	.11561360	C6 .938-C1	.0010
230232	60 51	.11559865	C6 .938-C1	.0117
230332	60 51	.11558383	C6 .938-C1	.0039
230432	60 51	.11556912	C6 .938-C1	.0088
FREQUENCY 8391.6				
001132	60 51	.11482482	06 .959-C1	-.0068
001232	60 51	.11481692	06 .959-C1	-.0020
001332	60 51	.114809C9	06 .959-C1	.0049
001632	60 51	.11478812	06 .959-C1	-.0068
001832	60 51	.11477433	06 .959-C1	-.0020
001832	60 51	.11477122	06 .962-C1	.0137
001932	60 51	.11476389	06 .962-C1	-.0044
002C32	60 51	.11475664	06 .962-C1	-.0032
002132	60 51	.11474947	06 .962-C1	-.0010
002232	60 51	.1147423B	06 .962-C1	.0068
002332	60 51	.11473530	06 .962-C1	-.0020
002432	60 51	.11472843	06 .962-C1	-.0010
002532	60 51	.11472158	06 .964-C1	.0059
002632	60 51	.11471480	06 .964-C1	-.0176
002732	60 51	.11470810	06 .964-C1	.0146
002832	60 51	.11470148	06 .964-C1	.0020
002932	60 51	.11466943	06 .964-C1	-.0020
003032	60 51	.11468B46	06 .964-C1	.0000
003132	60 51	.114682C7	06 .964-C1	-.0059
003232	60 51	.11467757	06 .967-C1	-.0039
003332	60 51	.11466951	06 .967-C1	.0049
003432	60 51	.11466334	06 .967-C1	-.0059
003532	60 51	.11465725	06 .967-C1	.0176
003632	60 51	.11465123	06 .967-C1	.0029
003732	60 51	.11464528	06 .967-C1	-.0166
003832	60 51	.11463941	06 .967-C1	-.0225
003932	60 51	.11463361	06 .967-C1	-.0088
004032	60 51	.11462746	06 .969-C1	-.0029
004132	60 51	.11462222	06 .969-C1	.0098
004232	60 51	.11461644	06 .969-C1	-.0205
004332	60 51	.11461112	06 .969-C1	-.0056
004432	60 51	.11460568	06 .969-C1	-.0049
004532	60 51	.11460C30	06 .969-C1	.0127
004632	60 51	.114595C0	06 .969-C1	-.0176
004732	60 51	.11458976	06 .972-C1	.0020
004832	60 51	.11458A60	06 .972-C1	.0020
004932	60 51	.11457950	06 .972-C1	-.0010
005C32	60 51	.11457447	06 .972-C1	.01C7
005132	60 51	.11456951	06 .972-C1	-.0107
005232	60 51	.11456462	06 .972-C1	-.0010
005332	60 51	.11455979	06 .972-C1	.0098

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STATION NUMBER 51 64/07/29 ITERATION NUMBER 3 PASS NUMBER 07/282
FREQUENCY 8391.6

TIME	TC	CC3	CC4
0C5432	60 51	.11455553 C6 .974-C1	.0029
0C5532	60 51	.11455534 C6 .974-C1	-.0029
0C5632	60 51	.11454571 C6 .974-C1	-.0088
0C5732	60 51	.11454514 C6 .974-C1	.0205
0C5832	60 51	.11453565 C6 .974-C1	-.0156
0C5932	60 51	.11453521 C6 .974-C1	.0010
0C532	60 51	.114525785 C6 .974-C1	-.0137
010132	60 51	.114525354 C6 .977-C1	.0254
012232	60 51	.11451593 C6 .577-C1	-.0012
01332	60 51	.11451512 C6 .577-C1	-.0068
014432	60 51	.11451151 C6 .977-C1	.0088
015532	60 51	.114535695 C6 .977-C1	-.0059
016632	60 51	.11450296 C6 .577-C1	.0186
017732	60 51	.11449931 C6 .577-C1	-.0176
018832	60 51	.11449517 C6 .977-C1	-.0176
019932	60 51	.11449136 C6 .977-C1	.0059
011132	60 51	.11448781 C6 .977-C1	.0220
011132	60 51	.11448393 C6 .977-C1	.0117
012232	60 51	.11448373 C6 .977-C1	.0156
011332	60 51	.11447473 C6 .977-C1	-.0016
011432	60 51	.11447323 C6 .977-C1	.0068
011532	60 51	.11446577 C6 .579-C1	-.0088
011632	60 51	.11446638 C6 .981-C1	-.0010
011732	60 51	.11446355 C6 .981-C1	-.0010
011832	60 51	.11445978 C6 .981-C1	.0078
011932	60 51	.11445656 C6 .981-C1	-.0068
012032	60 51	.11445339 C6 .981-C1	.0049
012132	60 51	.1144529 C6 .981-C1	.0107
012232	60 51	.11444724 C6 .981-C1	-.0068
012332	60 51	.11444424 C6 .984-C1	-.0127
012432	60 51	.11444131 C6 .984-C1	.0098
012532	60 51	.11443842 C6 .984-C1	.0107
012632	60 51	.11443550 C6 .984-C1	-.0107
012732	60 51	.11443282 C6 .984-C1	-.0020
012832	60 51	.11443210 C6 .984-C1	.0229
012932	60 51	.11442743 C6 .984-C1	.0030
013032	60 51	.11442481 C6 .986-C1	-.0023
013132	60 51	.11442225 C6 .986-C1	-.0029
013232	60 51	.11441917 C6 .986-C1	-.0068
013332	60 51	.11441728 C6 .986-C1	-.0023
013432	60 51	.1144148 C6 .986-C1	.0137
013532	60 51	.11441253 C6 .986-C1	.0078
013632	60 51	.11441022 C6 .986-C1	-.0059
013732	60 51	.11440797 C6 .989-C1	-.0029
013832	60 51	.11440576 CA .989-C1	.0010
013932	60 51	.11440361 CA .989-C1	-.0127
014032	60 51	.11440151 CA .989-C1	.0078
014132	60 51	.11439495 C6 .989-C1	.0107
014232	60 51	.11439745 C6 .989-C1	-.0156
014332	60 51	.11439549 C6 .989-C1	.0078
014432	60 51	.11439358 C6 .991-C1	-.0166
014532	60 51	.11439172 C6 .991-C1	-.0049
014632	60 51	.11428991 C6 .991-C1	.0088
014732	60 51	.11438814 C6 .991-C1	.0088
014832	60 51	.11438642 C6 .991-C1	-.0205
014932	60 51	.11438475 C6 .991-C1	-.0176
015032	60 51	.11438312 C6 .991-C1	-.0176
015132	60 51	.11438153 C6 .991-C1	-.0176
015232	60 51	.11438094 C6 .991-C1	-.0088
015332	60 51	.11437842 C6 .994-C1	-.0234
015432	60 51	.11437610 C6 .996-C1	-.0255
015532	60 51	.11437407 C6 .996-C1	.0098
015632	60 51	.11436928 C6 .996-C1	-.0010
015732	60 51	.11436814 C6 .996-C1	-.0059
015832	60 51	.11436704 C6 .996-C1	.0146
015932	60 51	.11436597 C6 .996-C1	-.0215
016032	60 51	.11436495 C6 .999-C1	.0156
016132	60 51	.11436387 C6 .999-C1	.0127
020432	60 51	.1143633 C6 .999-C1	-.0127
020732	60 51	.11436213 C6 .999-C1	.0049
020832	60 51	.11436127 C6 .999-C1	-.0010
020932	60 51	.11436045 C6 .999-C1	.0029
021032	60 51	.1143596 C6 .999-C1	.0029
021132	60 51	.11435892 C6 .100 C6	.0127
021232	60 51	.11435821 C6 .100 C6	.0010
021332	60 51	.11435755 C6 .100 C6	-.0131
021432	60 51	.11435692 C6 .100 C6	-.0010
021532	60 51	.11435632 C6 .100 C6	.0024
021632	60 51	.11435577 C6 .100 C6	-.0020
021732	60 51	.11435525 C6 .100 C6	-.0176
021832	60 51	.11435477 C6 .100 C6	-.0010
021932	60 51	.11435432 C6 .100 C6	-.0039
022032	60 51	.11435396 C6 .100 C6	-.0059
022132	60 51	.11435352 C6 .100 C6	-.0010
022232	60 51	.11435319 C6 .100 C6	.0059
022332	60 51	.11435289 C6 .100 C6	.0117
022432	60 51	.11435262 C6 .100 C6	-.0166
022532	60 51	.11435238 C6 .101 C6	-.0117
022632	60 51	.11435217 C6 .101 C6	-.0078
022732	60 51	.11435200 C6 .101 C6	.0137
022832	60 51	.11435181 C6 .101 C6	.0166
022932	60 51	.11435176 C6 .101 C6	-.0107
023032	60 51	.11435169 C6 .101 C6	-.0049
023132	60 51	.11435165 C6 .101 C6	.0029
023232	60 51	.11435164 C6 .101 C6	-.0049
023332	60 51	.11435166 C6 .101 C6	.0059
023432	60 51	.11435171 C6 .101 C6	.0029
023532	60 51	.11435180 C6 .101 C6	.0029
023632	60 51	.11435191 C6 .101 C6	-.0117
023732	60 51	.11435205 C6 .101 C6	.0117
023832	60 51	.11435223 C6 .101 C6	-.0127
023932	60 51	.11435247 C6 .101 C6	.0176
024032	60 51	.11435266 C6 .101 C6	.0020
024132	60 51	.11435299 C6 .101 C6	-.0088

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STATION NUMBER	51	64/07729	ITERATION NUMBER	3	PASS NUMBER	07/282
FREQUENCY		8391.6				
TYPE	TC	Q	CC3			
024232	60 51	.11435321	C6 .101 CC	.0186		
024332	60 51	.11435353	C6 .101 CC	.0020		
024432	60 51	.11435388	C6 .101 CC	.0167		
024532	60 51	.11435425	C6 .101 CC	.0110		
024632	60 51	.11435465	C6 .101 CC	.0000		
024732	60 51	.11435507	C6 .101 CC	.0078		
024832	60 51	.11435553	C6 .101 CC	.0059		
024932	60 51	.11435561	C6 .101 CC	.0068		
025032	60 51	.11435651	C6 .101 CC	.0049		
025132	60 51	.11435724	C6 .102 CC	.0078		
025232	60 51	.11435760	C6 .102 CC	.0146		
025332	60 51	.11435818	C6 .102 CC	.0049		
025432	60 51	.11435878	C6 .102 CC	.0000		
025532	60 51	.11435941	C6 .102 CC	.0039		
025632	60 51	.11436026	C6 .102 CC	.0010		
025732	60 51	.11436074	C6 .102 CC	.0078		
025832	60 51	.11436144	C6 .102 CC	.0098		
025932	60 51	.11436216	C6 .102 CC	.0010		
030032	60 51	.11436291	C6 .102 CC	.0059		
030132	60 51	.11436368	C6 .102 CC	.0039		
030232	60 51	.11436447	C6 .102 CC	.0146		
030332	60 51	.11436528	C6 .102 CC	.0029		
030432	60 51	.11436611	C6 .102 CC	.0029		
030532	60 51	.11436674	C6 .102 CC	.0146		
030632	60 51	.11436784	C6 .102 CC	.0098		
030732	60 51	.11436873	C6 .102 CC	.0049		
030832	60 51	.11436945	C6 .102 CC	.0127		
030932	60 51	.11437059	C6 .102 CC	.0058		
031032	60 51	.11437154	C6 .102 CC	.0059		
031132	60 51	.11437252	C6 .102 CC	.0146		
031232	60 51	.11437351	C6 .102 CC	.0049		
031332	60 51	.11437452	C6 .102 CC	.0078		
031432	60 51	.11437555	C6 .102 CC	.0117		
031532	60 51	.11437660	C6 .102 CC	.0029		
031632	60 51	.11437767	C6 .102 CC	.0029		
031732	60 51	.11437875	C6 .103 CC	.0146		
031832	60 51	.11437985	C6 .103 CC	.0029		
031932	60 51	.11438097	C6 .103 CC	.0049		
032032	60 51	.11438210	C6 .103 CC	.0127		
032132	60 51	.11438325	C6 .103 CC	.0215		
032232	60 51	.11438442	C6 .103 CC	.0117		
032332	60 51	.11438560	C6 .103 CC	.0029		
032432	60 51	.11438680	C6 .103 CC	.0000		
032532	60 51	.11438801	C6 .103 CC	.0059		
032632	60 51	.11438924	C6 .102 CC	.0059		
032732	60 51	.11439048	C6 .103 CC	.0029		
032832	60 51	.11439173	C6 .103 CC	.0020		
032932	60 51	.11439301	C6 .103 CC	.0039		
033032	60 51	.11439426	C6 .103 CC	.0029		
033132	60 51	.11439558	C6 .103 CC	.0176		
033232	60 51	.11439689	C6 .103 CC	.0078		
033332	60 51	.11439821	C6 .103 CC	.0029		
033432	60 51	.11439955	C6 .103 CC	.0029		
033532	60 51	.11440089	C6 .103 CC	.0059		
033632	60 51	.11440225	C6 .103 CC	.0156		
033732	60 51	.11440362	C6 .103 CC	.0039		
033832	60 51	.11440505	C6 .103 CC	.0156		
033932	60 51	.11440639	C6 .103 CC	.0078		
034032	60 51	.11440779	C6 .103 CC	.0059		
034132	60 51	.11440921	C6 .103 CC	.0068		
034232	60 51	.11441063	C6 .104 CC	.0039		
034332	60 51	.11441260	C6 .104 CC	.0215		
034432	60 51	.11441356	C6 .104 CC	.0029		
034532	60 51	.11441495	C6 .104 CC	.0127		
034632	60 51	.11441641	C6 .104 CC	.0029		
034732	60 51	.11441788	C6 .104 CC	.0010		
034832	60 51	.11441936	C6 .104 CC	.0244		
034932	60 51	.11442076	C6 .104 CC	.0101		
035032	60 51	.11442233	C6 .104 CC	.0029		
035132	60 51	.11442384	C6 .104 CC	.0101		
035232	60 51	.11442534	C6 .104 CC	.0059		
035332	60 51	.11442686	C6 .104 CC	.0078		
035432	60 51	.11442838	C6 .104 CC	.0039		
035532	60 51	.11442991	C6 .104 CC	.0098		
035632	60 51	.11443144	C6 .104 CC	.0078		
035732	60 51	.11443258	C6 .104 CC	.0205		
040132	60 51	.11443919	C6 .104 CC	.0068		
040232	60 51	.11444075	C6 .104 CC	.0029		
040332	60 51	.11444232	C6 .104 CC	.0117		
040432	60 51	.11444389	C6 .104 CC	.0049		
040532	60 51	.11444547	C6 .104 CC	.0127		
040632	60 51	.11444705	C6 .104 CC	.0000		
040732	60 51	.11444863	C6 .104 CC	.0010		
040832	60 51	.11445022	C6 .104 CC	.0020		
040932	60 51	.11445180	C6 .104 CC	.0117		
041032	60 51	.11445339	C6 .104 CC	.0127		
041132	60 51	.11445429	C6 .104 CC	.0127		
041232	60 51	.11445658	C6 .104 CC	.0146		
041332	60 51	.11445818	C6 .105 CC	.0059		
041432	60 51	.11445977	C6 .105 CC	.0098		
041532	60 51	.11446137	C6 .105 CC	.0249		
041632	60 51	.11446226	C6 .105 CC	.0029		
041732	60 51	.11446257	C6 .105 CC	.0156		
041832	60 51	.11446617	C6 .105 CC	.0116		
041932	60 51	.11446777	C6 .105 CC	.0110		
042032	60 51	.11446936	C6 .105 CC	.0020		
042132	60 51	.11447096	C6 .105 CC	.0039		
042232	60 51	.11447256	C6 .105 CC	.0068		
042332	60 51	.11447416	C6 .105 CC	.0068		
042432	60 51	.11447575	C6 .105 CC	.0186		
042532	60 51	.11448052	C6 .105 CC	.0098		
043032	60 51	.11448527	C6 .105 CC	.0078		
043732	60 51	.11449624	C6 .106 CC	.0254		
044532	60 51	.11450848	C6 .106 CC	.0068		

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STATION NUMBER	51	64/07/29	ITERATION NUMBER	3	PASS NUMBER	07/282
FREQUENCY	8391.6					
TIME TC Q CC3						
044632	60 51	.11450998 C6 .104 CO				.0059
044632	60 51	.11451147 C6 .104 CO				-.0049
044632	60 51	.11451296 C6 .104 CO				-.0078
044932	60 51	.11451444 C6 .104 CO				.0127
045032	60 51	.11451591 C6 .104 CO				-.0078
045132	60 51	.11451737 C6 .106 CO				-.0059
045232	60 51	.11451883 C6 .106 CO				.0059
045332	60 51	.11452314 C6 .106 CO				.0088
045632	60 51	.11452456 C6 .106 CO				-.0107
045732	60 51	.11452597 C6 .106 CO				.0117
045832	60 51	.11452737 C6 .106 CO				-.0059
045932	60 51	.11452876 C6 .106 CO				.0029
050032	60 51	.11453014 C6 .106 CO				.0049
050132	60 51	.11453157 C6 .107 CO				.0020
050232	60 51	.11453287 C6 .107 CO				-.0088
050332	60 51	.11453428 C6 .107 CO				.0254
050432	60 51	.11453556 C6 .107 CO				-.0127
050532	60 51	.11453680 C6 .107 CO				.0098
050632	60 51	.11453820 C6 .107 CO				.0137
050732	60 51	.11453951 C6 .107 CO				.0058
050832	60 51	.11454080 C6 .107 CO				-.0020
050932	60 51	.11454228 C6 .107 CO				.0166
051232	60 51	.11454288 C6 .107 CO				-.0020
051332	60 51	.11454358 C6 .107 CO				.0058
051432	60 51	.11454429 C6 .107 CO				.0078
052032	60 51	.11455353 C6 .107 CO				-.0010
052132	60 51	.11455442 C6 .107 CO				-.0029
052332	60 51	.11455752 C6 .107 CO				.0283
052332	60 51	.11455861 C6 .107 CO				-.0107
052432	60 51	.11455948 C6 .108 CO				-.0010
052532	60 51	.11456274 C6 .108 CO				.0098
053032	60 51	.11456379 C6 .108 CO				-.0029
053132	60 51	.11456474 C6 .108 CO				.0205
053432	60 51	.11456552 C6 .108 CO				-.0068
053532	60 51	.11457411 C6 .108 CO				.0020
053632	60 51	.11457129 C6 .108 CO				.0127
053732	60 51	.11457214 C6 .108 CO				-.0098
053832	60 51	.11457298 C6 .108 CO				.0029
054132	60 51	.11457538 C6 .108 CO				.0020
054232	60 51	.11457614 C6 .108 CO				.0059
054332	60 51	.11457689 C6 .108 CO				-.0127
054432	60 51	.11457761 C6 .108 CO				-.0117
054532	60 51	.11457832 C6 .108 CO				.0166
054632	60 51	.11457900 C6 .108 CO				-.0020
054732	60 51	.11457967 C6 .109 CO				-.0146
054832	60 51	.11458031 C6 .109 CO				.0039
054932	60 51	.11458094 C6 .109 CO				.11C7
055032	60 51	.11458154 C6 .109 CO				.0098
055132	60 51	.11458213 C6 .109 CO				-.0049
055232	60 51	.11458249 C6 .109 CO				.0078
055332	60 51	.11458323 C6 .109 CO				-.0020
055432	60 51	.11458375 C6 .109 CO				-.0059
TIME TC Q CC3						
055632	60 51	.11458426 C6 .109 CO				.0273
055732	60 51	.11458474 C6 .109 CO				-.0029
055832	60 51	.11458519 C6 .109 CO				-.0098
055932	60 51	.11458563 C6 .109 CO				.0049
060032	60 51	.11458624 C6 .109 CO				.0244
060132	60 51	.11458643 C6 .109 CO				-.0166
060232	60 51	.11458680 C6 .109 CO				-.0220
060332	60 51	.11458715 C6 .109 CO				.0185
060432	60 51	.11458747 C6 .109 CO				-.0107
060532	60 51	.11458785 C6 .109 CO				.0156
060632	60 51	.11458810 C6 .109 CO				-.0049
060732	60 51	.11458852 C6 .109 CO				.0137
060832	60 51	.11458874 C6 .109 CO				.0059
060932	60 51	.11458893 C6 .109 CO				.0049
061032	60 51	.11458929 C6 .110 CO				-.0059
061132	60 51	.11458922 C6 .110 CO				.0278
061232	60 51	.11458934 C6 .110 CO				.0127
061332	60 51	.11458942 C6 .110 CO				-.0278
061432	60 51	.11458949 C6 .110 CO				.0293
061532	60 51	.11458952 C6 .110 CO				-.0288
061632	60 51	.11458954 C6 .110 CO				.0107
061732	60 51	.11458953 C6 .110 CO				.0049
061832	60 51	.11458949 C6 .110 CO				.0088
062232	60 51	.11458929 C6 .110 CO				.0288
062332	60 51	.11458933 C6 .110 CO				.0068
062432	60 51	.11458973 C6 .110 CO				-.0029
062532	60 51	.11458982 C6 .110 CO				-.0176
062632	60 51	.11458987 C6 .110 CO				.0088
062732	60 51	.11458980 C6 .110 CO				-.0039
062832	60 51	.11458771 C6 .110 CO				.0078
062932	60 51	.11458738 C6 .110 CO				.0156
063032	60 51	.11458732 C6 .110 CO				-.0176
063132	60 51	.11458666 C6 .111 CO				-.0058
063232	60 51	.11458588 C6 .111 CO				.0156
063332	60 51	.11458582 C6 .111 CO				-.0200
063432	60 51	.11458536 C6 .111 CO				-.0068
063532	60 51	.11458487 C6 .111 CO				-.0049
063632	60 51	.11458436 C6 .111 CO				.0107
063732	60 51	.11458381 C6 .111 CO				-.0127
063832	60 51	.11458324 C6 .111 CO				.0088
063932	60 51	.11458264 C6 .111 CO				.0078
064032	60 51	.11458201 C6 .111 CO				.0205
064132	60 51	.11458136 C6 .111 CO				-.0068
064232	60 51	.11458067 C6 .111 CO				-.0049
064332	60 51	.11457956 C6 .111 CO				.0254
064432	60 51	.11457921 C6 .111 CO				-.0146
064532	60 51	.11457844 C6 .111 CO				-.0088
064632	60 51	.11457764 C6 .111 CO				.0264
064732	60 51	.11457681 C6 .111 CO				-.0098
064832	60 51	.11457595 C6 .111 CO				.0166
064932	60 51	.11457556 C6 .111 CO				-.0098

STATION NUMBER 51		64/07/29		ITERATION NUMBER 3		PASS NUMBER 07/282	
FREQUENCY 8391.6							
TYPE	IC	Q	CC3				
065032	60	51	.11457414	06	.111 00	.0098	
065132	60	51	.11457319	06	.111 00	.0088	
065232	60	51	.11457221	06	.112 00	-.011	
065332	60	51	.11457120	06	.112 00	.0137	
065432	60	51	.11457016	06	.112 00	.0139	
065532	60	51	.11456919	06	.112 00	.0176	
065632	60	51	.11456829	06	.112 00	.0088	
065732	60	51	.11456686	06	.112 00	.0059	
065832	60	51	.11456570	06	.112 00	.0166	
065932	60	51	.11456451	06	.112 00	-.0059	
070232	60	51	.11456470	06	.112 00	.0059	
070332	60	51	.11455942	06	.112 00	-.0088	
070432	60	51	.11455828	06	.112 00	.0068	
070532	60	51	.11455670	06	.112 00	-.0137	
070632	60	51	.11455528	06	.112 00	.0156	

DATA STATISTICS		STATION 5		ITERATION 3			
PASS	DATA TYPE	BEGINNING TIME	END TIME	NUMBER OF POINTS	STD DEV	RMS	FIRST MOMENT SECOND MOMENT
07/282	CC3	7/28-215132	7/29-070632	428	.102-01	.104-01	.255-02 .111-03

CASE 1								SPACE TRAJECTORIES										
EPHEMERIS TAPE IV WITH MARS VELOCITIES. B-8 IS																		
GME	.39860146	06	J	.16234500	-02	H	-.57499999	05	D	.70749999	-05	RE	.63781650	04	REN	.63783100	04	
G	.66709998-19		A	.88782497	29	B	.88804999	29	C	.88837428	29	DME	.41780741	-02	AU	.14959900	09	
GMM	.49026957	04	GMS	.13271544	12	GMV	.32476952	06	GME	.42977799	05	GMC	.37918700	08	GMJ	.12671062	09	
EGM	.39860320	06	MGM	.49027779	04	JA	.29200000	-02	HA	.00000000	00	DA	.00000000	00	RA	.34170000	04	
ARA	.35670000	01	GB	.38294392	00	MAS	.37410000	03	GB1	.00000000	00	GB2	.00000000	00	SC	.10200000		
INJECTION CONDITIONS								MOON 23566450257202000000000 J.D.= 2438605.22217592 JULY 28, 1964 17 19 56.000										
GEOCENTRIC	XC	-.48336123	04	YC	.42062479	04	ZC	-.14413998	04	DX	.70601070	01	DY	-.68712133	01	DZ	-.47779460	01
CARTESIAN	GMC	.00000000	00	SGC	.00000000	00	ZD	.62396000	05	DGA	.20438174	03	GHO	.30568662	03			
DATE OF RUN	111764A	000000					EARTH	IS THE CENTRAL BODY FOR INTEGRATION					COWELL EQUATIONS OF MOTION					
O DAYS	O HRS.	O MIN.	O.000 SEC.				23566450257202000000000 J.D.= 2438605.22217592 JULY 28, 1964 17 19 56.000											
GEOCENTRIC								EQUATORIAL COORDINATES										
X	-.48336122	04	Y	-.42062477	04	Z	-.14413998	04	DX	.70601070	01	DY	-.68712133	01	DZ	-.47779460	01	
R	.65576448	04	CEC	-.12677893	02	RA	.12677893	02	LOI	.14648313	02	VE	.10950098	02	PTH	.13272056	01	
R	.65576448	04	LAT	-.12677893	02	LOM	.14648313	02	VE	.10933192	02	DYE	.13797477	01	AZE	.11737653	03	
XS	.34192620	08	YS	.42062476	09	ZS	.49113300	08	DX	.23722515	02	DVS	.151814255	02	DZS	.68579680	01	
XM	.32465584	06	YM	.31919833	03	ZM	.50845670	05	DXM	.82773604	01	DYM	.93298925	00	DZM	.39361317	00	
XT	.32465584	06	YT	.31919833	03	ZT	.50845670	05	DXZ	.82773604	01	DYT	.93298925	00	DZT	.39361317	00	
RS	.15188914	09	VS	.29233712	02	RM	.38701070	03	TD	.10159979	01	RT	.38701081	06	VT	.10159979	01	
GED	.127611470	02	ALT	.19047845	01	LOS	.28162025	03	RAD	.12800198	03	RAM	.35548537	03	LDM	.14910364	03	
DUT	.35600000	02	DT	.37500000	01	DR	.25362675	00	SRA	.65203672	04	DES	.18865618	02	DER	.75493738	01	
DAC	.00000000	00	CCL	.81704576	02	HCL	.18380598	03	TCL	.18380598	03							
GEOCENTRIC CONIC								ALL VECTORS REFERENCED TO EARTH EQUATOR PLANE										
EPOCH OF PERICENTER PASSAGE								2356645024722760427060 J.D.= 2438605.22185045 JULY 28, 1964 17 19 27.479										
SMA	.26955792	06	ECC	.97564873	00	B	.59124535	05	SLR	.12968311	05	APO	.53255177	06	RCA	.65640773	04	
VH	.13500483	C0	C3	.14787228	C1	C1	.71897C63	05	TFP	.28120741	02	PER	.22213323	05				
TA	.26875478	C1	MTA	.00000000	00	EA	.29842718	00	MA	.72684311	-02	C3J	.18712397	01	TFI	.00000000	00	
X	-.48336122	04	Y	-.42062477	04	Z	-.14413998	04	DX	.70601070	01	DY	-.68712133	01	DZ	-.47779460	01	
INC	.28955996	02	APF	.24266939	03	DE	.66197710	00	WY	.61283270	00	MZ	.43153496	00				
WX	.14107827	02	WY	.46208225	02	WZ	.87499177	02	PX	.76620355	00	PY	.61101016	00	PZ	.19899402	00	
QX	.62673964	00	QY	-.42188887	00	QZ	-.44135199	00	RX	.15558145	00	RY	.12406866	00	RZ	.98000046	00	
DX	.62673967	02	DY	.62188890	02	DZ	.44135111	00	TX	.62334793	04	TY	.78183983	00	TZ	.00000000	00	
DAP	-.11478139	C2	RAP	.21857066	03	B	.59124535	05	THA	.33323333	03							
BTQ	.52789228	05	ERQ	-.26627203	05	B	.59124535	05										
HELIOCENTRIC								EQUATORIAL COORDINATES										
X	.88487856	04	Y	-.11326160	09	Z	-.49114741	08	DX	.30782622	02	DY	.8943D414	01	DZ	.20782219	01	
R	.15188993	C9	LAT	-.18864690	C2	LOI	.36799493	C3	V	.3212684	02	PTH	.19253930	02	AZ	.78943384	02	
XE	.88492692	08	YE	-.11325740	09	ZE	-.49113300	08	DKE	.23722515	02	DYE	.15814255	02	DZE	.68579680	01	
XT	.88875155	C8	YT	-.11328760	02	ZT	-.3144455	C8	DXB	.28105284	02	DYT	.16747244	02	DZT	.72515011	01	
LTE	.18865618	02	LOE	.308C0198	03	LTT	-.18852131	02	LOT	.3C11451	03	RSE	.15215119	09	VST	.29995789	02	
EPS	.83120782	C2	FSP	.27453512	14	SEP	.96874758	02	EPW	.48837777	02	EMP	.73198500	00	MEP	.13043019	03	
MPS	.13183428	03	MSR	-.1C992114	00	SMP	.48055927	02	SEM	.13256592	03	EHS	.47326738	02	ESH	.10698938	00	
RPM	.39130200	06	SPN	.69231634	C1													
SAC	.58299142	-10	GCE	.27829543	03	CCT	.28210141	03	SIP	.13157979	C3	CPT	.9C011781	02	SIN	.89757295	02	
REP	.65676448	04	VEP	-.1C95009B	02	CPE	.8039BC73	C2	CPS	.76802219	02	D2	.89358467	-01	D3	.53185111	-03	

JPL TECHNICAL REPORT NO. 32-694

CASE 1

SPACE TRAJECTORIES

2 DAYS 11 HRS. 23 MIN. 24.13B SEC.

235666620572202021560001 J.D. = 2438607.69676086 JULY 31, 1964 04 43 20.13B

EQUATORIAL COORDINATES

GEOCENTRIC					
X .30123205 C6	Y .17510859 C6	Z .44375166 C5	DX .69213917 00	DY .55107218 00	TZ .18901508 00
R .35124481 06	DEC .72579655 C1	RA .30169775 02	V .90468994 00	PTH .80467153 02	AZ .59112921 02
R .35124481 06	LAT .72579655 C1	LONG .15498424 02	VE .29295223 02	PTE .20213176 01	AZE .27017432 03
XS -.934087412 CB	YS .1C977992 C9	ZS .476C4268 C8	DVS .22992229 02	DYS -.16719124 02	DZS -.72496713 01
XM .338523C5 06	YM .16285849 06	ZM .36672489 C6	DW .48995613 C0	DWM .82192130 00	DZW .40266960 00
XT .338523C5 06	YT .16285849 C6	ZT .36672489 C6	DXT .48995613 C0	DYT .82192130 00	DZT .40266960 00
RS .15184718 C9	VS .29338191 02	RH .11074624 C3	VM .10381495 01	RT .37746627 06	VT .10381495 01
GED .73268942 C1	ALT .34486695 06	LOS .11074624 C3	RAS .13041759 03	RAM .25691527 02	LOM .60201721 01
DUT .35000500 C2	DT .48000000 C3	DR .82192130 C0	SHA .34835661 06	DES .18270639 02	DEM .55757779 01
DAC .00000000 C0	CCL .25944911 03	MCL .13177535 C1	TCL .13177535 01		

GEOCENTRIC CONIC

EPOCH OF PERICENTER PASSAGE					
SPA .27467286 06	ECC .98727095 00	B .43685982 C5	SLA .69481407 04	APD .54584926 06	RCA .34963228 04
VH .396411978-C1	C3 .14511065 C1	C1 .52626410 C5	TFP .26748114 06	TF .17563877 01	PER .23877159 05
TA .17314751 03	PTA .00000000 00	EA .1C640167 C3	MA .52137142 02	C3J .19574547 01	TFT .59390038 02

ALL VECTORS REFERENCED TO EARTH EQUATOR PLANE

GEOCENTRIC					
X .37123205 06	Y .17510859 06	Z .44375166 C5	DX .69213917 00	DY .55107218 00	TZ .18901508 00
INC .31646180 C2	LAN .18244767 02	APF .22C78576 C3	DY .48736016 00	PT .17513787 00	DZ .50923444 00
WX .16425678 C0	WY .45829753 00	WZ .15130432 00	PX .79333797 00	PY .57084042 00	PZ .18612888 00
CX .58623742 C0	QY .64478861 00	QZ .49052312 C0	RX .15034289 00	RY .10383989 00	RZ .98251320 00
BX .58623742 C0	BY .64478870 00	BZ .49052319 C0	RX .15034289 00	RY .10383989 00	RZ .98251320 00
DAP -.10730688 02	HAP .21615171 C3				
BTO .37851979 C5	PRQ .-2181038C C5	B .43685982 C5	JHA .33004938 03		

EQUATORIAL COORDINATES

HELIOCENTRIC					
X .93788644 C8	Y .-1C960391 09	Z .-1C7560411 08	DX .23684368 02	DY .-17270196 02	DZ .74386863 01
R .15189253 C9	LAT .-18247366 02	LOW .31C53378 C3	DC .3C241412 02	PTH .17509685 02	AZ .75096856 02
XE .93487412 CB	YE .-1C961612 09	ZE .-576C4987 08	DXF .-22992229 02	DYE .-16719124 02	DZE .72496713 02
XT .93825935 08	LT .-1C961612 09	ZT .-576C4987 08	DXT .-22502273 02	DYT .-17541045 02	DZT .76523408 01
LTE .-18247366 02	LDE .-1C961612 09	LTT .-18246161 02	LOT .-31051687 03	RST .-15192680 09	VST .29539785 02
EPS .82515938 C2	ESP .-13177923 00	SEP .-37352658 02	EPM .-12850096 03	EMP .-46741683 02	MEP .47573431 01
MPS .-10924651 C2	MSP .-98911702 02	SMP .-31019522 02	SEM .-10210945 03	EMS .-7771366.02	ESM .13918114 00
RPM .-10924651 C5	SPN .81475485 02				
SAC .58297147-10					
GCE .10555488 C3	GCT .-28187264 C3	SIP .-14648291 03	CPT .-90508591 02	SIN .-92595606 02	DI .13047324 01
REP .25124481 06	VEP .-9C468994 00	CPE .-98504056 C2	CPS .-77052739 02	D2 .-11426803 01	D3 .-94367258 01

2 DAYS 11 HRS. 23 MIN. 24.13B SEC.

235666620572202021560001 J.D. = 2438607.69676086 JULY 31, 1964 04 43 20.13B

CHANGE OF PHASE OCCURS AT THIS POINT EARTH IS THE CENTRAL BODY FOR INTEGRATION COMELL EQUATIONS OF MOTION

2 DAYS 19 HRS. 23 MIN. 44.875 SEC.

235666636637202160037141 J.D. = 2438608.03033420 JULY 31, 1964 12 43 40.875

GEOCENTRIC					
X .32423694 06	Y .-18747950 06	Z .-48415571 05	DX .-11089230 01	DY .-10553463 01	DZ .-28985249 00
R .37765357 06	DEC .73656494 01	RA .30037253 02	V .-16166902 01	PTH .-16551153 02	AZ .-25681204 02
R .37765357 06	LAT .-73656492 01	LONG .24995073 03	VE .-28826756 02	PTE .-91541951 00	AZE .-23877156 03
XS -.94148621 C1	YS .1C929542 09	ZS .47395290 C8	DXS .-22890601 02	DYS .-16839263 02	DZS .-73016809 01
XM .32335556 C0	YM .-18600806 06	ZM .-48150318 05	DXM .-56216471 00	DYM .-78362978 00	DZM .-39332857 00
XT .32335556 C0	YT .-18600806 06	ZT .-48150318 05	DXT .-56216471 00	DYT .-78362978 00	DZT .-39332857 00
RS .-15184125 09	VS .-29340332 02	VM .-1C7613331 06	VR .-10415431 01	VL .-17613331 06	VT .-10415431 01
GED .74152888 C1	ALT .-31727572 06	LOS .-35656555 03	RAS .-13074207 03	RAM .-29099368 02	LOM .-24982284 03
DUT .-35000500 C2	DT .-30000000 02	DR .-46025489 02	SHA .-17419857 06	DES .-18188070 02	DEM .-73548432 01
DAC .00000000 C0	CCL .-25951328 03	MCL .-18748032 03	TCL .-18748032 03		

EQUATORIAL COORDINATES

HELIOCENTRIC					
X .94472857 C8	Y .-1C910794 09	Z .-473464875 08	DX .-24080524 02	DY .-15783917 02	DZ .-70116284 01
R .-15189269 09	LAT .-18247312 07	LOW .-31080817 03	V .-29633923 02	PIH .-28119222 01	AZ .-74607173 02
XE .94148621 09	YE .-1C947952 08	ZE .-47395290 08	DKE .-22890601 02	DYE .-16839263 02	DZE .-73016809 01
XT .-94471976 08	YT .-1C910794 09	ZT .-47347140 02	DXT .-22328437 02	DYT .-17622893 02	DZT .-76950094 01
LTE .-18188070 02	LDE .-31080817 03	LTT .-18162504 02	LOT .-31084753 03	RST .-15189328 09	VST .-29467586 02
EPS .-821C0447 02	ESP .-14162004 00	SEP .-97758400 02	DPM .-28781878 02	FMP .-15108082 03	MEP .-12686175 00
MPS .-10924651 03	MSP .-98911702 02	SMP .-70E74748 02	SEM .-97881510 02	EMS .-81977945 02	ESM .-14057998 00
RPM .-10924651 04	SPN .-81132760 03				
SAC .-58297019-10					
GCE .-10398871 03	GET .-1C796703 03	SIR .-10992463 03	CPT .-11102827 03	SIN .-11102827 03	DI .-57128389 03
REP .-37765357 03	VEP .-16166902 01	CPE .-98337663 02	CPS .-77086569 02	D2 .-17481927 03	D3 .-39435103 04

EQUATORIAL COORDINATES

SELCENTRIC					
X .-88137109 03	Y .-14714414 04	Z .-26525342 03	DX .-17520877 01	DY .-18389761 01	DZ .-68318105 00
R .-17356019 04	DEC .-87910116 01	RA .-59079C31 02	V .-26302815 01	PIH .-17107776 02	AZ .-25681563 03
R .-17355999 04	LAT .-1216615 02	LOW .-20340361 03	VP .-26346406 01	PTP .-17078711 02	AZP .-26757628 03
LTS .-94222630 03	LNS .-2728052 03	LTE .-58681954 01	LNE .-35481264 03		
ALT .-23980408 C1	SHA .-16317C54 04	ALP .-17580905 03	DR .-77375009 00	DP .-82988980-01	ASD .90000000 02
HGE .-27789955 03	SVL .-7C032282 01	HNG .-24991795 03	SA .-61218121 02		
SAC .-58297019-10					
SELENCENTRIC CONIC					
EPOCH OF PERICENTER PASSAGE					
SMA .-38439851 04	ECG .-14159473 01	B .-30734530 04	SLR .-38029447 04	APD .-00000000 00	RCA .-16072142 04
VH .-11264184 01	C3 .-12688185 01	C1 .-43631201 04	TFP .-31670817 03	TF .-67483771 02	LTF .-67152365 02
TA .-29098600 02	MTA .-13492988 03	EA .-12388825 02	MA .-52898847 01	C3J .-19274051 01	TFI .-67395797 02
ZAE .-13386467 03	ZAP .-14411526 03	ZAC .-93066530 02	DEF .-89859775 02	IR .-40560886 04	GP .-83246089 00
OPI .-00000000 00	OPY .-00000000 00	OP2 .-380C0000 02			

ALL VECTORS REFERENCED TO ORBIT PLANE OF TARGET

ALL VECTORS REFERENCED TO ORBIT PLANE OF TARGET					
X .-73523713 03	Y .-15509394 04	Z .-25754064 03	DX .-19492386 01	DY .-17466969 01	DZ .-25855484 00
INC .-17084985 03	LAN .-17595691 03	APF .-32017186 03	MX .-86125365 00	MY .-53037024 00	MZ .-71047833-01
WX .-11242408 01	WY .-15862637 00	WZ .-98727502 00	PX .-81064188 00	PY .-57661595 00	PZ .-10185154 00
DX .-58681485 00	DY .-8C146844 00	DZ .-12212410 00	RX .-14360982-01	RY .-23275427-02	RZ .-99989441 00
BX .-16045458 00	BY .-97425757 00	BZ .-15835705 00	TX .-16020382 00	TY .-98708396 00	TZ .-00000000 00
SX .-94049747 00	SY .-16018490 00	SZ .-14526835-01	DAI .-83265832 00	RAI .-17078127 03	
SXO .-15803742 00	SYO .-97464663 00	SZO .-15839212 00	DAC .-91135827 01	RAO .-80789735 02	
ETE .-17919981 03	ETS .-35583666 03	ETC .-28376122 03			

CASE 1

SPACE TRAJECTORIES

BTO	.38245674	04	ERO	.61345336	03	B	.38734534	C4	THA	.17088748	03
ALL VECTORS REFERENCED TO TRUE LUNAR EQU. PLANE											
INC	.16759723	03	LAN	.1C20274C	C3	APF	.28798141	G3	MX	.83485302	00
WX	.-10324000	00	WY	.44756255	01	WZ	.97666192	C0	PX	.97289459	00
CX	.96683461	C1	CY	.9704916	00	QZ	.66305153	C1	RX	.60505214	-01
BX	.75752421	00	BY	.-62446136	00	BZ	.-19145989	C0	TY	.78333296	00
SXI	.-61865041	00	SVY	.77361322	00	SZL	.97331492	C1	DAI	.55858729	01
SXO	.75554893	00	SYO	.62656222	00	SLO	.-11024058	00	RAI	.12843324	03
ETE	.34505C75	C3	ETS	.1466164C	03	ETC	.23277662	02	DAO	.11024083	02
BTT	.38011185	04	BRT	.74515617	03	B	.38734577	04	RAD	.39668271	02

II MATRIX FOR MAPPING FORWARD

ITERATION NUMBER 3

X	Y	Z	DX	DY	DZ	KE	RE	G
X	-14719602	03	.1C0875338	02	.25515991	02	-.32595615	C2
Y	.-13731658	03	.-27704322	02	.49466594	02	-.29962331	02
Z	-.52840450	02	.25753944	02	-.20276947	01	.12915691	03
DX	-.14987923	06	-.25556143	04	.-11035822	02	-.23568188	04
DY	-.16111193	06	.37165500	05	-.42711773	05	-.34413780	01
DZ	-.10463741	06	.-17132176	05	.32217422	05	-.39713832	00
RE	-.32545975	01	.-122295142	00	.80158117	00	-.13308357	01
KE	-.21171848	01	.-41395351	02	.-33220221	02	.-1C446693	05
G	-.65223812	01	-.49460572	01	-.25215953	01	-.20072620	05
KW	-.79758912	02	-.12332462	02	-.11460148	02	.38882588	06
R1(01)	.00000000	00	.00000000	00	.00000000	00	.00000000	00
LC(01)	.00000000	00	.00000000	00	.00000000	00	.00000000	00
R1(03)	.00000000	00	.00000000	00	.00000000	00	.00000000	00
LA(03)	.00000000	00	.00000000	00	.00000000	00	.00000000	00
R1(24)	.00000000	00	.00000000	00	.00000000	00	.00000000	00
LA(04)	.00000000	00	.00000000	00	.00000000	00	.00000000	00
R1(05)	.00000000	00	.00000000	00	.00000000	00	.00000000	00
LC(05)	.00000000	00	.00000000	00	.00000000	00	.00000000	00
KE	R1(01)	10(01)	R1(03)	LA(03)	LC(03)	R1(04)	LA(04)	10(04)
Y	.00000000	00	.00000000	00	.00000000	00	.00000000	00
Z	.00000000	00	.00000000	00	.00000000	00	.00000000	00
DX	.00000000	00	.00000000	00	.00000000	00	.00000000	00
DY	.00000000	00	.00000000	00	.00000000	00	.00000000	00
DZ	.00000000	00	.00000000	00	.00000000	00	.00000000	00
RE	.00000000	00	.00000000	00	.00000000	00	.00000000	00
KE	.00000000	00	.00000000	00	.00000000	00	.00000000	00
G	.00000000	00	.00000000	00	.00000000	00	.00000000	00
KW	.10000000	01	.00000000	00	.00000000	00	.00000000	00
R1(01)	.00000000	00	.10000000	01	.00000000	00	.00000000	00
LD(01)	.00000000	00	.00000000	00	.00000000	00	.00000000	00
R1(03)	.00000000	00	.00000000	00	.00000000	00	.00000000	00
LA(03)	.00000000	00	.00000000	00	.00000000	00	.00000000	00
LC(03)	.00000000	00	.00000000	00	.00000000	00	.00000000	00
R1(04)	.00000000	00	.00000000	00	.00000000	00	.00000000	00
LA(04)	.00000000	00	.00000000	00	.00000000	00	.00000000	00
LC(04)	.00000000	00	.00000000	00	.00000000	00	.00000000	00
R1(05)	.00000000	00	.00000000	00	.00000000	00	.00000000	00
LC(05)	.00000000	00	.00000000	00	.00000000	00	.00000000	00

R1(05)	LC(05)			
X	.C0000000	00	.CC000000	00
Y	.00000000	00	.CC000000	00
Z	.00000000	00	.CC000000	00
DX	.00000000	00	.CC000000	00
DY	.00000000	00	.CC000000	00
DZ	.00000000	00	.CC000000	00
RE	.00000000	00	.CC000000	00
KE	.00000000	00	.CC000000	00
G	.00000000	00	.CC000000	00
KW	.00000000	00	.CC000000	00
R1(01)	.00000000	00	.CC000000	00
LC(01)	.00000000	00	.CC000000	00
R1(03)	.00000000	00	.CC000000	00
LA(03)	.00000000	00	.CC000000	00
LC(03)	.00000000	00	.CC000000	00
R1(04)	.00000000	00	.CC000000	00
LA(04)	.00000000	00	.CC000000	00
LC(04)	.00000000	00	.CC000000	00
R1(05)	.00000000	00	.CC000000	00
LC(05)	.00000000	00	.CC000000	00

JPL TECHNICAL REPORT NO. 32-694

CONDITIONS AFTER FORWARD MAPPING

64/07/28 171956.000 TC 64/07/29 102758.000

X= -15667468.06 Y= .63043005.05 Z= .80792135.04 DX= .14593175.01 DY= .98778960.00 DZ= .28737287.00

STANDARD DEVIATIONS

X= .55002608.00 Y= .18868941.01 Z= .36752176.01 DX= .66093543.05 DY= .15756591.04 DZ= .32719456.04

COVARIANCE MATRIX AFTER MAPPING

ITERATION NUMBER 3

	X	Y	Z	DX	DY	DZ	KE	RE	G
X	.30252868.00	-.97532915.00	.11724267.01	.31265563.05	-.73959872.05	.80026759.05	-.11479975.00	.13854552.01	-.80316616.02
Y	-.97532915.00	.30252868.00	-.55805753.01	-.92428534.05	.26619923.04	-.40547314.04	-.12355904.01	-.52365176.01	.10453919.01
Z	.11724267.01	-.30252868.00	-.35082653.01	.68945546.05	-.38846601.04	.10442858.03	-.38156873.01	.10688461.00	.58438504.01
DX	.31205563.05	-.92428534.05	.68945546.05	.43683565.10	-.9C717219.10	.79557373.10	-.66746527.06	.99492951.07	-.14717053.06
DY	-.73959872.05	.26619923.04	-.92428534.05	-.9C717219.10	.24827616.09	-.38425991.09	.93201879.05	-.36369286.06	.45994417.07
DZ	.80026759.05	-.40547314.04	.10442858.03	.79557373.10	-.38425991.09	.10705628.08	.30283843.04	.83532136.06	.44714390.06
KE	-.1479975.00	-.55805753.01	-.30252868.00	-.38156873.01	-.66746527.06	.93201879.05	.30283843.04	.23465833.01	-.11756211.01
RE	.13854552.01	.52365176.01	.10688461.00	.99492951.07	.36369286.06	.83532136.06	.11756211.01	.13176632.02	.97060890.04
G	-.80316616.02	.58438504.01	.52365176.01	.68945546.05	-.45994417.07	.44714390.06	.65221256.02	.97060890.04	.89758127.01
KM	.59946271.01	-.17019344.01	-.88679043.01	-.81013622.01	.147C8519.06	.52425256.06	.13448153.01	.21379249.02	.44260102.02
R(101)	.12086512.01	-.13751965.01	-.48763499.01	-.57543598.06	.18685316.05	-.51465294.05	.56008875.04	.40586537.04	-.311616.03
L(101)	.13339052.03	-.55473381.03	-.55134491.03	.15141253.09	-.13494460.08	.12093531.03	.59361497.03	.397553.04	.21207963.04
R(103)	.20394984.02	-.10891439.02	-.33964888.01	.25202176.08	-.24294704.06	-.96134286.02	.50381957.03	.32125143.04	-.17046320.02
L(103)	.16587529.04	-.11727512.03	-.92875793.04	.43445218.09	.10144869.09	.65708112.09	.15112119.04	.15129666.05	.28041700.07
R(104)	.44586662.02	-.17237371.02	-.50381957.01	.85561658.08	.57128668.09	.19688225.06	.20040572.01	.29635384.03	.98561058.04
L(104)	.43294511.02	-.2237371.02	-.50381957.01	.85561658.08	.57128668.09	.19688225.06	.20040572.01	.24220665.05	.18060700.05
R(104)	.44586662.02	-.17237371.02	-.50381957.01	.85561658.08	.57128668.09	.19688225.06	.20040572.01	.24220665.05	.18060700.05
L(104)	.43294511.02	-.2237371.02	-.50381957.01	.85561658.08	.57128668.09	.19688225.06	.20040572.01	.24220665.05	.18060700.05
R(105)	.54176781.02	-.16481845.01	.23357156.01	.14208972.07	-.36927928.07	-.18288468.06	.55646743.02	.36458491.03	.81779685.04
L(105)	.30433225.03	-.10728225.02	-.17806065.02	-.27596164.08	.78265637.08	.1376233.07	.24024384.03	.19920318.04	.45779927.05
KM	R(101)	L(101)	R(103)	L(103)	R(104)	L(104)	R(104)	L(104)	
X	-.59946271.01	-.12086512.01	-.13139052.03	.20390984.02	-.26587529.04	.2880569.03	.43294515.02	.30522284.03	
Y	-.17019344.00	-.13751965.01	-.55473381.03	-.10891439.03	-.11727512.03	.10674698.02	-.22373741.01	-.17261220.03	-.1058263.02
Z	-.88679043.01	-.48763499.01	-.55134491.03	-.33964888.01	-.92875793.04	.19298502.02	-.50381957.01	-.32921882.03	-.17046320.02
DX	-.81013622.06	-.57543598.06	-.10144869.09	-.25202176.08	-.43445218.09	.25202176.08	-.42474036.08	-.27691396.08	
DY	-.14708519.09	-.57543598.06	-.10144869.09	-.25202176.08	-.43445218.09	.10144869.09	-.57128668.09	-.15129666.05	
DZ	-.62425256.06	-.5636652.06	-.12593531.07	-.24294704.06	-.56708112.09	.14900661.07	-.1668652.06	-.19843803.08	-.12751728.07
KE	-.13448153.03	-.56008875.01	-.59361497.03	-.96134286.02	-.15511219.04	.31833395.03	-.20066952.01	-.78954978.04	-.1585889.03
RE	-.14442262.04	-.40585537.04	-.39275721.06	-.24052494.03	-.15129666.05	.20314296.04	.29635383.08	-.26220665.05	-.20564735.04
G	-.14442262.04	-.40585537.04	-.39275721.06	-.24052494.03	-.15129666.05	.20314296.04	.29635383.08	-.26220665.05	-.20564735.04
KM	-.27868181.01	-.29954928.03	-.47840111.04	-.72925800.04	-.46100390.05	.49514367.04	-.37939258.03	-.29477555.03	.55282626.04
R(101)	-.29954928.03	-.47840111.04	-.72925800.04	-.46100390.05	-.49514367.04	-.29477555.03	-.29477555.03	-.29477555.03	
L(101)	-.47840111.04	-.32849937.03	-.21841726.05	-.14115985.05	.23197022.07	.76188639.07	.17466902.02	-.47560248.02	-.74422433.01
R(103)	-.72925800.04	-.33026425.03	-.14115985.05	.3379330.02	.41481401.04	.38096767.03	.11756580.03	-.49209819.06	-.36914917.05
L(103)	-.46100390.05	.87885541.03	-.23197022.07	.41481401.04	.54581121.06	.33394948.07	.62986669.08	-.73447368.08	-.30304559.07
R(104)	-.49514367.04	.15896580.05	-.76188639.07	-.38096767.05	.33394948.07	.38999122.06	.58725343.05	-.34445197.04	-.37188336.06
L(104)	-.37939258.03	.29121702.02	-.17466902.04	.11756580.03	.62986669.08	.58725343.05	.33416819.02	-.58819307.04	-.46649324.07
R(105)	-.29477555.03	-.91115239.05	-.77427723.07	-.36916917.05	.30363559.07	.37188360.08	.52030309.05	-.46649324.07	.41265651.06
L(105)	-.54633714.03	.38138485.02	-.11245593.04	.5323C936.04	.47186493.02	.57478952.05	.11324921.03	-.18911019.05	-.67423254.05
R(105)	.53243634.04	-.48447363.05	.43368597.07	-.42476617.05	.28521603.07	.36938152.06	.50297353.05	-.51642048.07	.37C78005.06
KM	R(105)	L(105)	R(105)	L(105)	R(105)	L(105)	R(105)	L(105)	
X	-.54176781.02	-.36433225.03							
Y	-.16481845.01	.1C728225.02							
Z	-.23357156.01	-.17806065.02							
DX	-.14208972.07	-.27596164.08							
DY	-.36916917.05	-.77427723.07							
DZ	-.18288466.08	-.10920318.04							
KE	-.55667437.02	-.24424384.03							
RE	-.36458491.03	-.10920318.04							
G	-.8417683.02	-.15779937.05							
KM	-.54633714.03	-.53243634.04							
R(101)	-.3230845.02	-.48447363.05							
L(101)	-.11245593.04	-.93368597.07							
R(103)	-.63220936.04	-.42476017.05							
L(103)	-.57186493.06	-.28521603.07							
L(103)	-.57478552.05	-.36938152.06							
R(104)	-.11249337.03	-.5297353.05							
L(104)	-.18911019.05	-.51642048.07							
LC(04)	-.67423294.05	-.37078005.06							
RT(05)	.64988731.03	-.62438415.05							
LC(05)	.62438415.05	.38167141.06							

JPL TECHNICAL REPORT NO. 32-694

IMPACT PARAMETERS 64/07/31 124340

N MATRIX (TARGET ORBITAL PLANE)

	B-RC	B-T0	TL	C3	S-TS	S-RS
B-RC	.10797725 C3	-.42141458 C2	-.7C828736-02	-.58231506-01	-.97720680-02	-.24702021-02
B-T0	-.42141455 C2	.2687C146 02	.32450478-02	.3C892370-01	.10486382-02	.12970878-02
TL	-.7C828734-C2	.32450471-02	.714013C7-06	.50120152-05	.19664682-05	.20351964-06
C3	-.58231536-C1	.30892370-C1	.50120153-05	.40896348-04	.83996087-05	.16937951-05
S-TS	-.9772066C-C2	.10486345-02	.19664680-05	.83996060-05	.1Q947644-04	.30553659-06
S-RS	-.24702C29-C2	.12970881-02	.20351973-06	.16937956-05	.30553670-06	.70493541-07

NORMALIZED N MATRIX

	B-RC	B-T0	TL	C3	S-TS	S-RS
B-RC	.99999999 C0	-.78236318 C0	-.80665954 C0	-.87629358 00	-.28422352 00	-.89534764 00
B-T0	-.78236314 C0	.99999999 C0	.74085462 C0	.93190993 00	.61140689-01	.94245298 00
TL	-.80665952 C0	.74085446 C0	.99999999 00	.92750665 00	.70335326 00	.90714890 00
C3	-.87629358 00	.93190995 00	.92750667 00	.10000000 01	.39696886 00	.99757130 00
S-TS	-.28422346 00	.61140472-C1	.70335317 C0	.39696874 00	.99999999 00	.34779891 00
S-RS	-.89534792 C0	.94245320 C0	.90714930 C0	.99757160 00	.34779904 00	.10000000 01

CM/DQO MATRIX

	B-RC	B-T0	TL	C3	S-TS	S-RS
X	-.41490960 C2	.68283439 C3	.71555589 C3	-.11197635-01	.49906201 00	-.35648690-02
Y	-.77556913 C2	.37405042 C3	.46241056 C3	-.10040979-01	.51863909 00	-.33999262-02
Z	-.31745284 C2	.11629480 C3	.23962952 C3	-.35340999-02	.21265436 00	-.14141163-02
CX	.48345C40 C5	-.512C6953 .06	-.73261156 .06	.11558908 .02	-.49476511 .03	.35861533 .01
DY	-.55775649 C5	-.43395378 .06	-.77000485 .06	-.11669693 .02	.60923413 .03	-.40259533 .01
DZ	-.44701258 C5	.31296403 .06	.5256171C .06	-.80485114 .01	.40053946 .03	-.27077486 .01

B .3873508C C4

B-RC	.61346638 C3
B-T0	-.38246207 C4
B-RT	.74515017 C3
B-TT	-.38011C85 C4
TL	.67152357 .02
SMAA	.11220904 C2
SMAI	.29897686 C1
THETA	.66949971 C2
DEL T	-.30419746 C1
DEL B	.11612381 C2
DEL S	.34264471 C1
TF	.67305797 C2

N MATRIX (TARGET EQUATORIAL PLANE)

	B-RT	B-TT	TL
B-RT	-.11678899 C3	-.39242118 .02	-.71906973-02
B-TT	-.39242115 C2	.24058399 .02	.29985502-02
TL	-.71906970-02	.29985496-02	.71401307-06

APPENDIX F

Ranger VII postmaneuver ODP printout

PAGE HEADING	(13)
(CONT) POST M/L WITH PRE DATA AS A PRIORI 14 NOV	
EPOCH	(01)
630702910.2750000	
PROBE POSITION AND VELOCITY AT EPOCH	(02)
X= 1565745365 Y= 63041615E5 Z= .80777204E4	
DX=.14342616E1 DY=.25765986E0 DZ=.28116199E0	
OTHER PARAMETERS VALUES	
KE=.39860138E6 RE=.63783085E4 GM00H=.39257373E0	(03)
KM=.69025905E4 RT(1)=.63755653E4 LT(1)=.27705180E2	
RI(3)=.63718804E4 LA(3)=.35117429E6 LO(3)=.24319447E3	
RT(4)=.63728016E4 LA(4)=.312121263E2 LT(4)=.13088755E3	
RI(5)=.63754785E4 LO(5)=.27685332E2	
RSTOP=.1735.6	
ARMON=3.567 MSNOON=374.1	
ESTIMATE THESE PARAMETERS	(04)
X,Y,Z,DX,DY,DZ,KE,RE,G,KM,RI(1),LO(1)	
RI(3),LA(3),LO(3),LT(3),LA(4),LO(4),RT(5),LO(5)	
COVARIANCE MATRIX OF ESTIMATED PARAMETERS	
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5757423224625620027517508 17374072362714072567379158 \$	10
RO1 6044117274025510505740278 605455733530537351710478 \$	(10)
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NOMINAL VALUES CORRESPONDING TO COVARIANCE MATRIX	115			
.15667409E+0	.63043567E+0	.00732194E+04		
.14343088E+0	.97265000E+0	.28112921E+04		
.39860177E+0	.63783253E+0	.40007859E+02		
.69027693E+0	.63756896E+0	.27704883E+02		
.63718724E+0	.35117447E+02	.24319473E+03		
.63725922E+0	.31212461E+02	.13688810E+03		
.63754628E+0	.27685950E+02			
STATISTICS, PLOT AND/OR PRINT RESIDUALS FOR THESE PARAMETERS	114			
NHR=6.				
LC3(1)=.2,LC3(2)=.2,LC3(3)=.2				
END DATA	10			
DDP	130220			

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CASE 1 SPACE TRAJECTORIES													
Ephemeris TAPE IV WITH MARS VELOCITIES. B-8 IS													
GME .39860138 06 J .14234500-02 H -.57499999-05 O .78749999-05 RE .63781650 04 REM .63783080 04	A .88782497 29 B .88804999 29 C .88837498 29 DME .61780741-02 AU .14959900 09	GME .46770908-19 A .88782497 29 B .88804999 29 C .88837498 29 DME .61780741-02 AU .14959900 09	GME .49025898 04 GMS .13271544 12 GMV .32476952 06 GMA .42977799 05 GMC .37918700 08 GMJ .12671062 09	EGR .39860320 06 MGM .49027779 05 JA .29200000-02 HA .00000000 00 DA .00000000 00 RA .34170000 04	ARA .35670000 01 GB .39203200 00 MAS .37410000 03 GBI .00000000 00 GB2 .00000000 00 SC .10200000 09								
INJECTION CONDITIONS	MOON	235666506353202400000000 J.D.= 2438605.93608796 JULY 29, 1964 10 27 58.000	CARTESIAN	XO .15667452 06 YO .63041636 05 ZO .80776752 04 DXO .14342615 01 DYO .97257024 00 DZO .28116142 00	CARTESIAN	GME .00000000 00 SGL .00000000 00 TU .37678000 05 GHA .10409373 03 GHO .30667226 03	DATE OF RUN 111464A 000000	EARTH IS THE CENTRAL BODY FOR INTEGRATION	COWELL EQUATIONS OF MOTION				
0 DAYS 0 HRS. 0 MIN. 0.000 SEC.	235666506353202400000000 J.D.= 2438605.93608796 JULY 29, 1964 10 27 58.000	EQUATORIAL COORDINATES	GEOCENTRIC	X .15667452 06 Y .63041634 05 Z .80776751 04 DX .14342615 01 DY .97257021 00 DZ .28116141 00	R .16907513 06 DEL .27383850 01 RA .91857702 02 VE .17555770 01 PTH .76231921 02 AZ .61412219 02	R .16907513 06 LAT .27383850 01 RA .91857702 02 VE .17555770 01 PTE .81207508 01 AZE .27095662 03	XS -.89949617 08 VS .11227379 09 ZS .48686774 08 DXS .-23514068 02 DYS .-16077728 02 DZS .-69720238 01	XN .38264639 06 VM .27456503 05 ZM .26012533 05 DXM .-83439838-01 DYM .93230140 00 DZM .40985468 00	XI .38264639 06 VT .27456503 05 ZT .26012533 05 DXT .-83439838-01 DYT .93230140 00 DZT .40985468 00	RS .15187738 09 VS .29342944 02 RM .38432947 06 VM .10218263 01 RT .38432947 06 VT .10218263 01	GED .27570178 01 ALT .16269577 06 LOS .24506684 02 RAS .12870042 03 RAM .41051312 01 LDM .26001239 03	DUT .35000000 02 DT .12000000 03 DR .17051341 01 SHA .16335721 06 DES .18697176 02 DEM .-38809100 01	DAC .00000000 00 CCL .25840728 03 NCL .11049367 00 TCL .11049367 00
GEOCENTRIC CONIC													
EPOCH OF PERICENTER PASSAGE	B .55279673 05 SLR .12519484 05 AP0 .48183202 06 RCA .63421363 04	TA .16912552 03 C3 .-16330294 01 CI .70641940 05 TFP .62178830 05 TF .-1721897 02 PER .20002138 05	TA .16912552 03 MTA .00000000 00 EA .71608130 02 MA .18651655 02 C3J .20370906 01 TFI .00000000 00										
ALL VECTORS REFERENCED TO EARTH EQUATOR PLANE													
X .15667452 06 Y .63041634 05 Z .80776751 04 DX .14342615 01 DY .97257021 00 DZ .28116141 00	INC .28707647 02 LAN .16908152 02 APF .20378266 03 MX .-34686860 00 MY .86806718 00 MZ .-1779505 00	INC .28707647 02 LAN .16908152 02 APF .20378266 03 MX .-34686860 00 MY .86806718 00 MZ .-1779505 00	RE .8994917 08 YE .-11227379 09 ZE .-48686774 08 DXE .23516068 02 DVE .16077728 02 DZE .69720238 01	WX .-13970127 06 YM .-45956758 00 ZM .-7704213 06 QZ .-43955022 00 RX .15255746 00 KY .11936595 00 RZ .-08105961 00	OX .-13970127 06 YM .-45956758 00 ZM .-7704213 06 QZ .-43955022 00 RX .15255746 00 KY .11936595 00 RZ .-08105961 00	BX .-61926362 00 BY .-65062120 06 BZ .43955037 00 TX .-61622234 00 YY .78737224 00 TZ .00000000 00	DAP .-11169141 02 RAP .-21804079 03 BTQ .49420875 05 BRQ .-24767304 05 B .55279673 05 THA .33338223 03	EQUATORIAL COORDINATES	GEOCENTRIC	235666450562202625600000 J.D.= 2438605.21642558 JULY 28, 1964 17 11 39.170			
SMA .24408708 06 ECC .97401691 00	CI .70641940 05 TFP .62178830 05 TF .-1721897 02 PER .20002138 05	TA .16912552 03 MTA .00000000 00 EA .71608130 02 MA .18651655 02 C3J .20370906 01 TFI .00000000 00											
EQUATORIAL COORDINATES													
X .90106291 08 Y .-112221075 09 Z .-48678696 08 DX .24950329 02 DY .-17050298 02 DZ .72531852 01	INC .16907513 06 LAT .30876480 03 RA .30876480 03 V .31077971 02 PTH .-21990135 00 AZ .75813411 02	INC .16907513 06 LAT .30876480 03 RA .30876480 03 V .31077971 02 PTH .-21990135 00 AZ .75813411 02	RE .8994916 09 YE .-112221075 09 ZE .-48678696 08 DYE .16077728 02 DZ .69720238 01	WX .-13970127 06 YM .-45956758 00 ZM .-7704213 06 QZ .-43955022 00 RY .15255746 00 KY .11936595 00 RZ .-08105961 00	OX .-13970127 06 YM .-45956758 00 ZM .-7704213 06 QZ .-43955022 00 RY .15255746 00 KY .11936595 00 RZ .-08105961 00	BX .-61926362 00 BY .-65062120 06 BZ .43955037 00 TX .-61622234 00 YY .78737224 00 TZ .00000000 00	DAP .-11169141 02 RAP .-21804079 03 BTQ .49420875 05 BRQ .-24767304 05 B .55279673 05 THA .33338223 03	GEOCENTRIC CONIC	235666506353202400000000 J.D.= 2438605.21642558 JULY 28, 1964 17 11 39.170				
SAC .586654519-10 GCE .-10159272 03 GCT .-28170321 03 SIP .13734035 03 CPT .-92025128 02 SIN .91594236 02 D1 .22361861 00	REP .16907513 06 VEP .-17555770 01 CPE .97484330 02 CPS .76877848 02 D2 .16806176 00 D3 .18732549-02	SAC .586654519-10 GCE .-10159272 03 GCT .-28170321 03 SIP .13734035 03 CPT .-92025128 02 SIN .91594236 02 D1 .22361861 00											
EQUATORIAL COORDINATES													
X .29850499 06 Y .17412140 04 Z .43994121 05 DX .-64990290 00 DY .-52828979 00 DZ .18216474 00	INC .31361147 02 LAN .18198797 02 APF .20046971 03 MX .-54940546 02 DYE .-79540546 02 AZ .59406059 02	INC .31361147 02 LAN .18198797 02 APF .20046971 03 MX .-54940546 02 DYE .-79540546 02 AZ .59406059 02	RE .8994916 09 YE .-112221075 09 ZE .-48678696 08 DYE .19279506 01 AZE .27017413 03	WX .-16253817 00 YM .-45943976 00 ZM .-78737050 00 QZ .-48756878 00 DYT .-16731646 02 DZ .72550923 01	OX .-16253817 00 YM .-45943976 00 ZM .-78737050 00 QZ .-48756878 00 DYT .-16731646 02 DZ .72550923 01	BX .-58206682 00 BY .-65074913 00 BZ .48756889 00 TX .-58606612 00 YY .-57627785 00 TZ .-081026323 00	DAP .-10486329 02 RAP .-21587634 03 BTQ .36335066 05 BRQ .-20746882 03 B .41841011 05 THA .33027416 03	EQUATORIAL COORDINATES	GEOCENTRIC CONIC	235666453334202625600000 J.D.= 2438605.29541574 JULY 28, 1964 19 05 23.921			
SMA .25654037 06 ECC .98661000 00	CI .41841011 05 SLR .68241528 04 AP0 .50964566 06 RCA .34350742 04	TA .17357379 03 MTA .00000000 00 EA .52154738 01 C3J .-15376133 02 PER .21552259 05	TA .17357379 03 MTA .00000000 00 EA .52154738 01 C3J .-15376133 02 PER .21552259 05										
ALL VECTORS REFERENCED TO EARTH EQUATOR PLANE													
X .29850499 06 Y .17412140 04 Z .43994121 05 DX .-64990290 00 DY .-52828979 00 DZ .18216474 00	INC .31361147 02 LAN .18198797 02 APF .20046971 03 MX .-54940546 02 DYE .-79540546 02 AZ .59406059 02	INC .31361147 02 LAN .18198797 02 APF .20046971 03 MX .-54940546 02 DYE .-79540546 02 AZ .59406059 02	RE .8994916 09 YE .-112221075 09 ZE .-48678696 08 DYE .19279506 01 AZE .27017413 03	WX .-16253817 00 YM .-45943976 00 ZM .-78737050 00 QZ .-48756878 00 DYT .-16731646 02 DZ .72550923 01	OX .-16253817 00 YM .-45943976 00 ZM .-78737050 00 QZ .-48756878 00 DYT .-16731646 02 DZ .72550923 01	BX .-58206682 00 BY .-65074913 00 BZ .48756889 00 TX .-58606612 00 YY .-57627785 00 TZ .-081026323 00	DAP .-10486329 02 RAP .-21587634 03 BTQ .36335066 05 BRQ .-20746882 03 B .41841011 05 THA .33027416 03	EQUATORIAL COORDINATES	GEOCENTRIC	235666453334202625600000 J.D.= 2438605.29541574 JULY 28, 1964 19 05 23.921			
SAC .58668444-10 GCE .-10059405 03 GCT .-28083805 03 SIP .-14082134 03 CPT .-94021796 02 SIN .91531510 02 D1 .13047324 01	REP .34836615 06 VEP .-83711601 00 CPE .98530266 02 CPS .77035566 02 D2 .10732508 01 D3 .76185489-01	SAC .58668444-10 GCE .-10059405 03 GCT .-28083805 03 SIP .-14082134 03 CPT .-94021796 02 SIN .91531510 02 D1 .13047324 01											
EQUATORIAL COORDINATES													
X .-58668444-10 Y .-10955574 09 Z .-47539242 08 DX .-23631593 02 DY .-17259936 02 DZ .74372569 01	INC .31361147 02 LAN .18198797 02 APF .20046971 03 MX .-54940546 02 DYE .-79540546 02 AZ .75081515 02	INC .31361147 02 LAN .18198797 02 APF .20046971 03 MX .-54940546 02 DYE .-79540546 02 AZ .75081515 02	RE .8994916 09 YE .-112221075 09 ZE .-48678696 08 DYE .19279506 01 AZE .27017413 03	WX .-16253817 00 YM .-45943976 00 ZM .-78737050 00 QZ .-48756878 00 DYT .-16731646 02 DZ .72550923 01	OX .-16253817 00 YM .-45943976 00 ZM .-78737050 00 QZ .-48756878 00 DYT .-16731646 02 DZ .72550923 01	BX .-58206682 00 BY .-65074913 00 BZ .48756889 00 TX .-58606612 00 YY .-57627785 00 TZ .-081026323 00	DAP .-10486329 02 RAP .-21587634 03 BTQ .36335066 05 BRQ .-20746882 03 B .41841011 05 THA .33027416 03	EQUATORIAL COORDINATES	GEOCENTRIC CONIC	235666453334202625600000 J.D.= 2438605.29541574 JULY 28, 1964 19 05 23.921			
CHANGE OF PHASE OCCURS AT THIS POINT	EARTH IS THE CENTRAL BODY FOR INTEGRATION	COWELL EQUATIONS OF MOTION											
2 DAYS 2 HRS. 57 MIN. 50.736 SEC.	235666840027202136121461 J.D.= 2438608.05959184 JULY 31, 1964 13 25 48.736												

CASE 1

SPACE TRAJECTORIES

GEOCENTRIC

EQUATORIAL COORDINATES											
X	.32029139	06	Y	-.18771491	06	Z	.48627676	05	DX	-.20228715	01
R	.37441702	06	DEC	.74624110	01	RA	.30373517	02	DY	-.43325295	00
K	.37441702	06	LAT	.74624110	01	LON	.2397251	03	PTH	.71875013	02
XS	-.94206473	08	YS	-.10925284	09	ZS	.47376826	08	DYS	-.16849780	02
AM	.32191265	08	YT	-.18798435	09	ZM	.49143397	05	DVM	-.16800159	00
XT	.32191265	08	VT	-.18798435	06	ZT	.49143397	05	DYT	-.78001519	00
RS	.15104407	03	VS	-.26805151	02	RM	.37601846	06	DZT	-.39238635	00
GED	.75126848	01	ALT	.36805151	02	LDS	.34012241	03	DR	.37601846	06
DUT	.45000000	02	DI	.30000000	02	DR	.19840373	01	VT	-.10418442	01
DAC	.00000000	00	CCL	.25948618	03	MCL	.34215978	03	DEM	.75097058	01

HELIOPERCENTRIC

EQUATORIAL COORDINATES											
X	.1518B965	08	Y	-.10906513	09	Z	.4732198	08	DX	-.24904522	02
K	.1518B965	09	LAT	-.14155433	02	LUN	.31091548	03	DY	.17280303	02
XE	.94206473	08	YE	-.10925284	09	ZE	.47376826	08	PTH	.13294280	01
XT	.94206473	08	YT	-.10906486	09	ZT	.47327682	08	DXE	.12880151	02
LTE	-.1810800	02	LOE	.31077052	03	LTT	-.18155146	02	DXY	.22312777	02
EPS	.82420258	02	ESP	.14023158	00	SEP	.97439692	02	DYT	.17627975	03
MPS	.11247367	03	MSP	.27453512	18	SMP	.67525719	02	DZT	.15169032	09
KPN	.17355914	04	SPN	.81444207	02	SEM	.97509209	02	DR	.22624560	02
SAC	.58689680	10				EMS	.82350163	02	VST	.29461173	02
GCE	.10051381	03	GCT	-.26267359	03	CPI	.11247367	03	HEP	.10207574	06
REP	.37441702	06	VEP	.20876249	01	CPE	.98443462	02	MEP	.15380381	03
						CPS	.77089278	02	ESM	.14110097	00

SELENOCENTRIC

EQUATORIAL COORDINATES											
X	-.16351484	04	Y	-.26944140	03	Z	-.51572119	03	DX	-.25912451	01
R	.17355914	04	DEC	-.17286166	02	RA	.18935717	03	DY	-.34676224	00
W	.17355914	04	LAT	-.10702065	02	LON	.33933167	03	PTH	-.64108317	02
LTS	.04280089	00	LOS	.27242310	03	LTE	.58450094	01	PTP	-.64190488	02
ALT	.24084304	01	SHA	-.16037753	04	ALP	.51317579	01	DR	-.23540874	01
HGE	.27757579	03	SVL	.16445120	02	HNG	.11348841	03	DP	.37721811	-01
SAC	.58689680	10				SIA	.67273732	02	ASD	.90000000	02

SELENOCENTRIC CONIC

EQUATORIAL COORDINATES											
SMR	-.40926520	04	ECC	.10936287	01	235666440246202234142061	J-D = 2438608.06621782	JULY 31, 1964	13 35 21.220		
VM	.10949484	01	C3	.11979268	01	B	.18119645	04	APD	.00000000	00
TA	-.11945444	03	MTA	.15611883	03	C1	.19831925	04	RCA	.38318149	03
ZAE	.13175616	03	ZAP	.14584333	03	EA	.44384939	02	TFI	.5123116	02
OPI	.00000000	00	OPY	.00000000	00	ZAC	.93425516	02	LTG	.51030153	02
						OP2	.38000000	02	IR	.41528773	04
									GP	.78468457	00

SELENOCENTRIC CONIC

ALL VECTORS REFERENCED TO ORBIT PLANE OF TARGET											
X	.15283784	04	Y	.64237957	03	Z	-.51350307	03	DX	-.26025235	01
INC	.28508090	02	LAN	.16802832	03	APF	.33776305	03	DY	-.46403378	-01
WX	.99001862	01	MY	.46690211	00	W	.87674972	00	DZ	.26855930	00
QX	-.53896279	00	QV	-.71720470	00	QZ	.44717858	00	MV	-.79847646	00
BX	.15412392	00	BY	.86523502	00	BZ	-.47708635	00	PX	.51731984	00
SXI	-.98307765	00	SYI	-.18267671	00	SZI	-.97090627	01	PY	-.93408272	00
SXD	.54671790	00	SYO	-.76338466	00	SZO	.34401118	00	PZ	-.18062169	00
EYE	.17929943	03	ETS	.35560455	03	ETC	.28369052	03	TX	.98316985	00
						ETG	.28369052	03	TY	.00000000	00

BYU

ALL VECTORS REFERENCED TO TRUE LUNAR EQU. PLANE											
X	-.15954477	04	Y	-.60193710	03	Z	-.32230403	03	DX	-.18813906	01
INC	.26870319	02	LAN	.13743110	03	APF	.32371395	03	DY	-.18184154	01
WX	.30574880	00	MY	.33826191	00	W	.89203177	00	DZ	-.33685525	01
QX	-.92226699	00	QY	-.12911993	01	QZ	.36432284	00	MV	-.23615157	00
BX	.74755455	00	BY	.49629570	00	BZ	-.44142131	00	PX	.57520641	01
SXI	-.58964381	00	SYI	.80180642	00	SZI	-.97090627	01	PY	-.78217424	-01
SXD	.15710452	00	SYO	.90641753	00	SZO	.39207839	00	PZ	-.99524427	00
EYE	.34498668	03	ETS	.14469923	03	ETC	.23295811	03	TX	-.59244279	00
BTT	.16239002	04	BRT	.80363043	03	B	.18119509	04	TY	.26328474	02
									TAI	.26328474	02

2 DAYS 2 HRS. 57 MIN. 57.36 SEC.

CHANGE OF PHASE OCCURS AT THIS POINT
EARTH IS THE CENTRAL BODY FOR INTEGRATION COWELL EQUATIONS OF MOTION

2 DAYS 2 HRS. 58 MIN. 3.446 SEC.

235666440027202231621461 J-D = 2438608.05959184 JULY 31, 1964 13 25 48.736

GEOCENTRIC

EQUATORIAL COORDINATES											
X	-.32031722	06	Y	-.18772044	06	Z	-.48631275	05	DX	-.20428511	01
R	.37444236	06	DEC	.74624588	01	RA	.30372237	02	DY	-.43325295	00
K	.37444235	06	LAT	.74624597	01	LON	.23971072	03	PTH	-.41323593	01
XS	-.94206764	08	YS	.10925263	09	ZS	.47376733	08	DYS	-.16849780	02
AM	.94206764	08	YT	.18799427	06	ZM	.49143397	05	DVM	-.56840474	00
XT	.94206764	08	VT	.18799427	06	ZT	.49143397	05	DYT	-.77999692	00
LTE	-.18108002	02	LOE	.31077066	03	LTT	-.18155110	02	LOT	.51091618	03
LPS	.32191236	03	ESP	.13968231	00	SEP	.97441012	02	EPM	.15742806	03
MPS	.11201326	03	MSP	.27453512	18	SMP	.67986140	02	EMP	.22472177	02
RPM	.17056085	04	SPN	.81442942	02	SMP	.97507337	02	ESM	.82352034	02
SAC	.58689474	10							ESN	.14057998	00
GCE	.10051338	03	GCT	-.26250002	03	SIP	.11201326	03	CPI	.10163627	03
REP	.37444236	06	VEP	.21083276	01	CPE	.98442715	02	CPS	.77089293	02
						DY	.10163627	03	DZ	.15611640	03
						DZ	.20720501	03	DY	.32846401	03

SELENOCENTRIC

EQUATORIAL COORDINATES											
X	-.16029764	04	Y	-.27382812	03	Z	-.51710888	03	DX	-.2611058	01
R	.17056085	04	DEC	-.17648789	02	RA	.18696918	03	DY	-.34323594	00
K	.17056035	04	LAT	-.10906361	02						

JPL TECHNICAL REPORT NO. 32-694

CASE 1

SPACE TRAJECTORIES

SELENOCENTRIC CONIC											
EPOCH OF PERICENTER PASSAGE			2356664024620234343670 J.D.= 2436808.06621785 JULY 31, 1964 13 35 21.222			APL .00000000 00			RCA .38318219 03		
SMA	-40923017 04	ECC	110936349 01	B	.18119113 04	SLR .80224361 03	APO .00000000 00	RCA .38318219 03			
VH	.109465332 01	CI	.11980030 01	CI	.19819724 04	TFP -.55977584 03	TF .51123117 02	LTF .51030157 02			
TA	-111896561 03	MTA	.15611811 03	ER	.43027463 02	MA -.85782381 01	C3J -.21707725 01	TFI .50967623 02			
ZAE	.13175450 03	ZAP	.14584314 03	ZAC	.93425743 02	DEF .13223621 03	IR .41527683 04	GP .78500558 00			
DPI	.00000000 00	DY	.00000000 00	OP2	.76000000 02						

ALL VECTORS REFERENCED TO ORBIT PLANE OF TARGET											
X	.14951697 04	Y	.64297388 03	Z	-.51005141 03	DX -.26210278 01	DY .38466821 01	DZ .27481774 00			
TNC	.28507907 02	LAN	.16803009 03	APF	.33776301 03	MX -.47691588 03	MY -.79547015 00	MZ .42287499 00			
WX	.98986872 01	WY	.46690253 00	WZ	.87875125 00	PX -.43652968 00	PY .51729508 00	PZ -.18042099 00			
QX	.53890600 00	QY	-.71722238 00	QZ	.44778320 00	RX -.13470000 01	RY .25024353 02	RZ -.99990611 00			
BX	.15409478 00	BY	.86524342 00	BZ	-.37761467 00	TX .18265315 00	TY .98317742 00	TZ .00000000 00			
SXI	.98308511 00	SYI	.18263660 00	SZI	.13700478 01	DAI .78500303 00	RAI .16947566 03				
SXO	.54673020 00	SYO	-.76315559 00	SZO	.34401364 00	DAO .20121595 02	RAO .30561030 03				
ETE	.17929798 00	ETS	.35560502 03	ETC	.28369054 03						
BTY	.15923687 04	BRY	.88451402 03	B	.18119113 04	THA .28498006 02					

ALL VECTORS REFERENCED TO TRUE LUNAR EQU. PLANE											
X	.15771591 04	Y	.57883000 03	Z	.32270775 03	DX -.19007106 01	DY .18257060 01	DZ -.29734712 01			
TNC	.26870192 02	LAN	.13742901 03	APF	.32371397 03	MX -.74519600 00	MY .26356072 00	MZ .26356072 00			
WX	.30575956 00	WY	.32288923 00	WZ	.89203728 00	PX -.23648495 00	PY .93409173 00	PZ .26748364 00			
QX	.92227216 00	QY	.12916664 00	QZ	.36432130 00	RX .57516250 01	RY .78216498 01	RZ -.99527586 00			
BX	.74755947 00	BY	.45627442 00	BZ	-.44141964 00	TX .80563077 00	TY .159241799 00	TZ .00000000 00			
SXI	.58941932 00	SYI	.80182485 00	SZI	-.97087278 01	DAI -.55714680 01	RAI .12632878 03				
SXO	.15714355 00	SYO	.90641095 00	SZO	.39207789 00	DAO .23083853 02	RAD .26016445 03				
ETE	.34498536 03	ETS	.14469855 03	ETC	.23295823 03						
BTY	.18239669 04	BRT	.80361553 03	B	.18119234 04	THA .26328379 02					

J MATRIX			ITERATION NUMBER								
X	Y	Z	DX	DY	DZ	KE	RE	R	G		
X	.16870309 05	.39897494 04	.63881525 03	.18980165 10	-.16279886 09	-.65764090 07	-.24389798 03	-.40540256 04	.47755162 04		
Y	.39897494 04	.36720529 04	.16312822 03	.43763136 09	.31426166 08	.97731213 03	-.56712879 03	-.92773499 05	.10792825 04		
Z	.63881525 03	.16312822 03	.32966515 02	.69654358 08	.22050730 07	.11297926 07	-.88601664 02	-.14283404 05	.16039950 03		
DX	.19798176 05	.43763136 09	.69654358 08	.22551448 15	-.17491077 14	.56911370 12	-.28784839 09	-.47282010 11	.56300334 09		
DY	.16279886 09	.31426166 08	.22050730 07	.17491077 14	.48911218 13	.10120460 13	-.20432735 09	-.47334932 10	.56617770 09		
DZ	.05756490 07	.97231213 07	.51129792 07	.54911370 12	.10120460 13	.38278893 12	.16779415 03	.25736805 09	.48471770 09		
KE	.24309476 04	.56712879 03	.88601642 02	.28784839 06	.20432735 09	.16779415 02	.37477857 03	.59619459 05	.70556901 03		
RE	.40340256 06	.92773499 05	.14283404 05	.47755162 04	.47755162 04	.57336805 05	.59619459 05	.10440718 08	.12728556 08		
G	.47755162 04	.10792825 04	.16039950 03	.56030034 09	.56030034 09	-.56095477 08	-.70956901 03	-.10223001 04	.11492894 04		
KM	.16795320 05	.37832119 04	.55310068 03	.19730730 10	-.19236794 09	-.17652098 08	-.25105989 04	-.27226061 04	.50511039 04		
RI101	.10782327 03	.39245117 02	.10622564 02	.39245117 02	.10622564 02	.13070164 02	.19126201 04	-.21926836 00	.59659083 00		
LUT01	.28437181 05	.11631574 05	.30037066 04	.11522820 01	.11522820 01	.29554281 00	-.28659787 04	-.24135398 03	.18845103 03		
RI102	.16027254 04	.30939179 03	.15988280 02	.64857917 08	.14131137 08	.56712879 03	.88740001 03	.91091532 04	.21576971 03		
LUT03	.10386702 06	.22033429 05	.46152305 03	.44390734 09	.13646346 10	.16764890 10	-.13724001 09	-.70421673 06	.16498479 05		
LO103	.37020680 06	.10064386 06	.30577152 05	.54186565 11	.11304043 11	.16764890 10	.74800795 04	-.42059277 07	.77183721 05		
RI104	.23783790 03	.10452200 03	.29361665 02	.23955915 05	.11239267 08	-.30351139 07	-.62716030 01	-.11197275 03	.85529790 01		
LAI04	.90057119 04	.39897494 04	.64445065 03	.15632364 10	.18080201 09	.73586045 09	.25504420 04	-.32671144 04	.24551144 04		
LUT04	.26193551 05	.85152803 04	.41345714 04	.57039849 10	.25616695 10	.77183721 05	.20256186 04	-.40858194 02	.20012375 03	.12256203 02	
RI105	.25989436 02	.11686282 02	.10302062 06	.60972927 07	.17755313 07	.20925618 06	.40051541 02	-.20012375 03	.49864408 04		
LUT05	.19642046 06	.58857658 05	.14257273 05	.64958681 10	.26334543 10	.77967992 09	-.14964518 05	-.10384517 06			

KM	RI(01)	LO(01)	RI(03)	LA(03)	LO(03)	RI(04)	LA(04)	LO(04)	
X	.16795320 05	.10782327 03	.28437181 05	-.14027254 04	.10386702 06	.37020680 06	.23783908 03	.90057119 04	.26193551 05
Y	.39897494 04	.39245117 02	.10622564 02	.39245117 02	.10622564 02	.30706932 02	.13187575 04	-.39245117 03	.50511039 04
Z	.63881525 03	.10622564 02	.30307066 04	.15988280 02	.46152305 03	.30577152 05	.29361665 02	-.64445065 03	.41345714 04
DX	.19738730 10	.58088398 03	.11522820 01	.64857917 08	.44390734 10	.11304043 11	.11239267 08	.73432201 09	.25616695 10
DY	.19236794 09	.13701642 02	.11327789 01	.14131137 08	.13646346 10	.11304043 11	.11239267 08	.73432201 09	.25616695 10
DZ	.17652048 08	.30784963 02	.29554281 02	.55194472 07	.51129792 07	.13646346 10	.13724351 05	.70421673 06	.16498479 05
KE	.25150984 09	.71311755 01	.20269867 04	.18721081 03	.17624167 03	.42059277 07	.12493157 04	.22454404 03	.32671144 04
RE	.42240611 06	.91926836 03	.24135398 03	.91091532 03	.70421673 05	.42059277 07	.11397275 03	.76826636 02	.17718372 05
G	.50511039 04	.56565903 03	.18861883 03	.21576971 03	.77183721 05	.85629790 01	.71753117 03	.24451144 04	.10091504 05
KM	.17920411 06	.34664482 03	.91170983 03	.13748997 04	.10586404 06	.31372414 06	.31372414 06	.45806330 02	.16764890 03
RI(04)	.34664482 02	.74304436 02	.16271992 05	.10387106 02	.76509416 03	.64090496 03	.21371157 03	.49708881 06	.35936073 07
LO(01)	.91170983 02	.16271992 02	.44584900 07	.11263179 05	.51771573 06	.51771573 06	.44713042 05	.49708881 06	.35936073 07
RI(01)	.13748997 04	.10387106 03	.11263179 05	.14345966 05	.11065666 07	.93382970 05	.11065666 07	.21017276 07	
LA(03)	.10586434 06	.76059416 03	.11065666 05	.87278428 08	.41324074 07	.11239267 08	.11239267 08	.21017276 07	
LO(03)	.31372414 02	.21371102 03	.44771042 05	.14181401 05	.14181401 05	.12065658 09	.12065658 09	.21017276 07	
RI(04)	.35086030 02	.21371102 03	.44771042 05	.14181401 05	.14181401 05	.73930430 04	.73930430 04	.21017276 07	
LA(04)	.10091504 05	.15809945 03	.35936073 07	.26513988 05	.21021207 06	.14295056 07	.10766111 07	.10462136 06	.19146267 06
LO(04)	.10091504 02	.12143414 05	.35936073 07	.29012695 03	.29012695 03	.14295056 07	.14295056 07	.19146267 06	.90101978 07
RI(05)	.38419044 02	.47263028 02	.12143414 05	.12203543 02	.90126958 03	.3232102 03	.20702050 03	.75700005 04	.108564167 05
LO(05)	.26743580 05	.11211580 05	.34050930 07	.34050930 07	.48244372 04	.35561785 06	.25206016 06	.56762017 05	.61964460 07

RI(05)	LO(05)	
X	.25898436 02	.19562046 06
Y	.11686282 02	.5857658 05
Z	-.10302046 02	.14257273 05
DX	.6097292 07	.64955681 10
DY	.17755113 07	.25334533 10
DZ	.40858149 02	.77967992 09
KE	-.40858149 02	.14966515 05
RE	.20012375 02	.10384517 06
G	.12256203 02	.49866404 04
KM	.38419044 02	.26743580 05
RI(01)	.47263028 02	-.11211580 05
LO(01)	.12143414 05	-.34050930 07
RI(03)	.90126955 03	-.35561785 06
LO(03)	.32313102 03	-.25206016 06
RI(04)	-.20702050 03	-.56762017 05
LO(04)	-.18564167 05	-.89941672 07
RI(05)	.28108323 04	.18952934 05
LO(05)	.18952934 05	.92106505 08

CORRELATIONS BASED ON J MATRIX				ITERATION NUMBER	2			
X	Y	Z	DX	DY	DZ	KE	RE	C
X	-1.0000000 01	-98484065 00	-85407081 00	-97021483 00	.56506998 00	.95711732 00	.95311121 00	-96293365 00
Y	-9848565 00	-10000000 01	-91355193 00	-93704811 00	.45690703 00	.50532073 00	.74159451 00	-91150403 00
Z	-85407081 00	-91355193 00	-10000000 01	-80783852 00	.17329858 00	.52665365 00	.59101074 01	-73941639 00
DX	-97021483 00	-93704811 00	-10000000 01	-80783852 00	.17329858 00	.52665365 00	.10000000 01	-73943309 00
DY	-56506998 00	-45690703 00	-17329858 00	-59101074 01	.73943309 00	-10000000 01	-73941407 00	-98867110 00
DZ	.815195133-01	-50532073-01	-31804056 00	.59101074 01	.73943309 00	-10000000 01	-14009085-01	-12873889 00
KE	.967111732 00	-94166551 00	-79710935 00	.98887110 00	-47723787 00	-14009085-01	-12000000 01	-20568881 00
RE	.96311121 00	-92320772 00	.76989236 00	.97441407 00	.66223878 02	-12873889 00	-95309345 00	-94278249 00
C	-96293365 00	-91150403 00	-73941639 00	.98887110 00	.66223878 02	-12873889 00	-95309345 00	-94278249 00
RR	-96309569 00	-90871429 00	-71964021 00	-98187909 00	.54976224 00	.21312846 00	.97049595 00	.98550917 00
RI(01)	.96019677-01	-14639235 00	.21462754 00	-44673995-11	.57732110-09	.97047489-01	.97654201 00	-99113595 00
LUT(01)	.10338267 00	.15708953 00	.27757566 00	.36339393-12	.24257774-10	.22622824-09	.49587205-01	.353747913-03
RI(03)	.89900661-01	.80305859-01	.23248789-01	.36058768-01	.53346751-01	.79879729-01	.80738123-01	.23536628-01
LA(03)	.85340840-01	.75831015-01	.86036155-02	.31639472-01	.66044438-01	.88835117-01	.75880217-01	.232327343-01
LU(03)	.21531151-01	.24518607-01	.27338340-00	.26542699 00	.29274303 00	.98619851-01	.15360818 00	.14768472-02
LA(04)	.97044438-01	.10175282-01	.10677740 00	.33308934-01	.10611251 00	.10243078 00	.66996605-02	.73649704-03
LU(04)	.32299128-01	.21295692-01	.39991900 00	.10517836 00	.15428131-01	.63794190-02	.38080210-01	.16160196-02
RI(05)	.37630025-02	.70876060-02	.39843051-01	.17882997-02	.15142813-01	.39808021-01	.11680971 00	.60723863-02
LUT(05)	.15710743 00	.19629157 00	.25873476 00	.25873476 00	.12407275 00	.13130810 00	.80543447 01	.33486598-02
KM	-96309569 00	-90871429 00	-14639235 00	-44673995-11	.57732110-09	.97047489-01	.97654201 00	.353747913-03
RI(01)	.96019677-01	.10338267 00	.24275756 00	-53346751-01	.66044438-01	.38713044 00	.10611251 00	.11190482 00
DY	-64976224 00	-71872208-10	-24257774-10	-53346751-01	.66044438-01	.38713044 00	.10611251 00	.14918088 00
DZ	.21312846 00	.57732110-09	.22622824-09	.79879729-01	.88835117-01	.26542699 00	.10243078 00	.107790177 00
KE	.97044438-01	.24737348-01	.49587205-01	.80738123-01	.75880217-01	.29274303 00	.66996605-02	.21749602-01
RE	.97654201 00	.33004261-04	.53374913-04	.23536828-01	.23327343-01	.98619851-01	.73649704-03	.80191755-03
C	-99113595 00	-18179842-01	.23434765-02	.47720192-01	.46387339-01	.15360818 00	.46965717-02	.94195546-02
KM	-10000000 00	-30040558-03	.32257214-03	.85749610-01	.84644475-01	.17755859 00	.54726216-02	.59882766-02
RI(01)	.30040558-03	.10000000 01	.89400398 00	.10060563-01	.95001755-02	.56335105-02	.51767205 00	.17165329-01
LO(01)	.32257214-03	.89400398 00	.10000000 01	.44535077-01	.42104264-01	.18576558-01	.44272952 00	.11126714 00
RI(03)	.85749610-01	.24518607-01	.27338340-00	.26542699 00	.29274303 00	.98619851-01	.21749602-01	.34771666-01
LA(03)	.84644475-01	.95001755-02	.42104264-01	.98886452 00	.99999999 00	.33511620-01	.23362478-01	.56251967-01
LO(03)	.56331845-02	.18567558-01	.59070481-01	.33511620-01	.10000000 01	.11696963-01	.27491160-01	.15769101-01
RI(04)	.54726216-02	.51767205 00	.44272952 00	.24722330-01	.23362478-01	.11696963-01	.10000000 01	.74891144 00
LA(04)	.59882766-02	.1765329-01	.11126714 00	.61628940-01	.58251967-01	.27491160-01	.74691144 00	.10000000 01
LO(04)	.11010405-01	.24788932 00	.34748516 00	.34748516 00	.32864340 01	.15769101-01	.58391778 00	.44354047 00
RI(05)	.54132127-02	.20816150-01	.10341813 00	.10847494 00	.19217796-02	.18193839-02	.46177339-03	.51143496-01
LO(05)	.20816150-01	.13552341 00	.16803120 00	.41969772 02	.39660896 02	.19898795-02	.12349456 00	.21760237 00
RIT(05)	LUT(05)							
X	-37630025-02	-15710743 00						
Y	-70876060-02	-14629157 00						
Z	-33843051-03	-25873476 00						
DX	-76582997-02	-45069711-01						
DY	-15142815-01	-12407275 00						
DZ	-63794190-02	-13130810 00						
KE	.39808320-01	.80543447-01						
RE	.11681967-02	.33486980-02						
C	-60723863-02	-13647919-01						
KM	-10000000 00	-30040558-03						
RI(01)	.10338267 00	.15708953 00						
LA(01)	.10847494 00	.18193839-02						
LU(01)	.19217796-02	.18193839-02						
RI(03)	.18193839-02	.19217796-02						
LA(03)	.19898795-02	.19898795-02						
LU(03)	.19898795-02	.19898795-02						
RI(04)	.81532554-01	.12349456 00						
LA(04)	.98113595-01	.12407275 00						
LU(04)	.98113595-01	.12407275 00						
RI(05)	.10000000 01	-37248932-01						
LO(05)	-37248932-01	-10000000 01						

RAY POST M/C WITH PRE DATA AS A PRIORI 14 NOV

ITERATION NUMBER	2	EPOCH	64/07/29	102758.000	CLDCK	133950	SOS	.30758 02	0SOS	.31895 02
Q	DD	STDEVQ	OLD Q	NEW Q	NOMINAL Q	DD (NM)				
X	.75017260-03	.55427790 00	.15667452 06	.15667452 06	.15667409 06	.43554688 00				
Y	-.25883802-02	.18092620 01	.63441636 05	.63041633 05	.63043567 05	-.19331055 01				
Z	-.20880010-02	.36301793 01	.80776752 04	.80776773 04	.80732194 04	.44579468 01				
DX	-.18290003-07	.56184458-05	.43466165 01	.43426161 01	.14343088 01	-.47236681-04				
DY	-.43779750-07	.18094501-06	.97257000 00	.97257000 00	.97265000 00	-.79803168-04				
DZ	-.89194340-07	.34768797-04	.28116142 00	.28116151 00	.28112921 00	.32301992-04				
KE	-.22880545-02	.15303636 01	.39860138 06	.39860138 06	.39860138 06	.38671875 00				
RE	-.37447305-04	.36229695-01	.63783080 04	.63783080 04	.63783252 04	-.17211914-01				
C	-.37170726-04	.29963458 00	.39220320 00	.39220320 00	.39220336 00	.40007839 00				
KM	-.13084981-03	.16708637 00	.49025898 04	.49025898 04	.49027693 04	-.17932129 00				
STA 1	RI	.29484530-03	.32011900 00	.63756446 04	.63756449 04	.63756495 04	-.24658203-01			
LO	-.12804053-02	.14856316-02	.27705179 02	.27705178 02	.27704883 02	.29516220-03				
STA 3	RI	-.16488319-04	.58125919-01	.63718803 04	.63718802 04	.63718724 04	-.79345703-02			
LA	.70306135-06	.73879626-03	.35117429 02	.35117430 02	.35117447 02	-.16489301-04				
LU	.94482192-07	.62617711-03	.24319448 03	.24319448 03	.24319473 03	-.24986267-03				
STA 4	RI	.71533650-04	.57739323-01	.63726015 04	.63726016 04	.63725922 04	.94604492-02			
LA	.51639850-06	.77359572-03	.31212265 02	.31212264 02	.31212461 02	.19693374-03				
LU	.13713281-05	.64313553-03	.13668756 03	.13668756 03	.13688010 03	-.54335436-03				
STA 5	RI	.43197887-04	.25404297-01	.63754784 04	.63754784 04	.63754627 04	-.15625000-01			
LO	-.40899602-06	.61665272-03	.27685339 02	.27685339 02	.27685950 02	-.61058997-03				

COVARIANCE MATRIX OF ESTIMATED PARAMETERS

COVARIANCE MATRIX OF ESTIMATED PARAMETERS			ITERATION NUMBER			2	
X	Y	Z	DX	DZ	KE	RE	G
X .30722399 00 -78635403 00 .11672552 .19744643-05 -.57214722-05 -.12780917-04 -.11636031 00 .-1398180-01 -.78391934-02							
Y .38426403 00 -.25760162 01 -.55103058 01 -.65200328-05 -.22958562-04 -.64850604-04 .12319744 01 .-52346163-01 .01174865-01							
Z .11672552 01 -.55103058 01 .13177476 02 .11420648-04 .16151414-04 .91980971-04 .37734081 01 .04193564-01 .05781614-01							
UX -.57214722-05 -.65200328-05 -.11640648 01 .31587158-10 -.92784265-10 .18275381-09 .71623334 01 .-10427234-04 .20823410-06							
DY -.57214722-05 -.25760162 01 -.55103058 01 .-18075341-10 .-18750094-09 -.12088493-08 -.48454198-05 -.13948165-05 .-10395364-06							
DZ -.11672552 01 -.25760162 01 .13177476 02 .-18750094-09 .12088493-08 .65619548-05 .23194515 01 .-11571507-01 .54651466-02							
RE .13981928-01 -.11672552 01 .10493558 01 .19005950-06 -.64102732-06 .12394818-05 .-11751705-01 .1512908-02 .07503455-04							
G -.78391934-02 .10114844-01 .57591491-01 .18949724-02 .02062381-06 .10309584-04 .14409161-04 .-17443139-02 .-45157377-02 .-10395364-06							
KW .60550599-01 .-17128161 00 -.91621240-02 .-18750094-09 .-13350200-08 .-85258546-07 .-19180606-06 .56797755-01 .-2174440-02 .-48810453-03							
L101031-1624842-01 .-11672552 01 .-58700464-03 .-53747002-12 .-51358322-02 .-28797728-09 .-70684672-09 .-58538021-03 .-58733174-07 .-20788301-04							
L101032-1624842-01 .-11672552 01 .-58700464-03 .-53747002-12 .-51358322-02 .-28797728-09 .-70684672-09 .-58538021-03 .-58733174-07 .-20788301-04							
L101033-36595940-03 .11747480-03 .-97162135 00 .-18835798-09 .-87701610-09 .-17036768-08 .-15353682-08 .-15628462-08 .-28594182-05							
L101034-36595940-03 .10649123-02 .-19003050 00 .-29005482-07 .-25056478-07 .-14712887-07 .-255414338-06 .-18756229-01 .-98585193-03 .-98585193-03							
K101034-36595940-03 .10649123-02 .-19003050 00 .-29005482-07 .-25056478-07 .-14712887-07 .-255414338-06 .-18756229-01 .-98585193-03 .-98585193-03							
L101035-36595940-03 .10649123-02 .-19003050 00 .-29384493-03 .-32917632-03 .-25005478-07 .-14712726-08 .-26353380-06 .-78497351-04 .-25873037-03 .-17611564-03							
L101036-36595940-03 .10649123-02 .-19003050 00 .-29384493-03 .-32917632-03 .-25005478-07 .-14712726-08 .-26353380-06 .-78497351-04 .-25873037-03 .-17611564-03							
L101037-36595940-03 .10649123-02 .-19003050 00 .-29262564-02 .-16787549-02 .-29927999-08 .-28029493-08 .-18889507-07 .-19714787-03 .-20548278-04 .-47810693-05							
R101031-56846675-02 .-16419844-01 .-21946412 00 .-56649349-07 .-19759213-06 .-35499457-06 .-17757621-06 .-17757621-06 .-35499457-06 .-56763127-03							

	RI(05)	LO(05)
X	.54846475-02	-.30771112-02
Z	.16414988-01	.10767648-02
Z	.54449349-07	-.27592701-08
DY	-.15795213-07	.89341856-08
DZ	.35499457-06	-.18021194-07
RE	.37104851-03	-.18895813-03
RE	.48858187-03	.18895763-04
G	.81466942-03	.44741727-05
KH	-.56802807-03	.33893163-04
LO(05)	.37924482-03	-.10240330-04
LO(05)	.61042573-03	.10240330-04
R1(05)	.61042573-03	-.42322243-05
L1(05)	.46679594-04	.20417624-07
LU(05)	.58617582-05	-.10708239-05
LU(04)	.57070823-05	.50471583-05
LA(05)	.18645585-05	-.50455699-07
LO(04)	.67072247-05	.37179442-08
R1(05)	.64577852-05	-.62104760-05
LO(05)	.62104760-05	.38273119-06

CORRELATION MATRIX OF ESTIMATED PARAMETERS

CORRELATION MATRIX OF ESTIMATED PARAMETERS				ITERATION NUMBER					
X	Y	Z	DX	DY	DZ	KE	RE	G	
X . 100000000 01 . -940939364 . 00 . 58012573 . 00 . -63401570 . 00 . -57047736 . 00 . 66320040 . 00 . -13717423 . 00 . -49623315 . 00 . -47201074-01									
Y . -95093363 . 00 . 100000000 01 . -80275785 . 00 . -61373766 . 00 . -67180686 . 00 . -71269128 . 00 . -42573308 . 00 . -74049098 . 00 . -38828211 . 00 . -32596395 . 00 .									
Z . 58012573 . 00 . -80275785 . 00 . 399999999 . 00 . 55999999 . 00 . -76899999 . 00 . -77899999 . 00 . -77899999 . 00 . -77899999 . 00 . -77899999 . 00 . -77899999 . 00 . -77899999 . 00 .									
DX . 63290170 . 00 . -61373766 . 00 . 35599999 . 00 . -61373766 . 00 . -61373766 . 00 . -61373766 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 .									
DY . -63290170 . 00 . -61373766 . 00 . 35599999 . 00 . -61373766 . 00 . -61373766 . 00 . -61373766 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 .									
DZ . -63290170 . 00 . -61373766 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 .									
KE . -63290170 . 00 . -61373766 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 .									
RE . -63290170 . 00 . -61373766 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 .									
G . -63290170 . 00 . -61373766 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 . -93553284 . 00 .									
K1(01) . 80174998-01 . -28034150 . 00 . -52529826 . 01 . -12926993 . 01 . -14938004 . 01 . -12397171 . 01 . -12397171 . 01 . -12397171 . 01 . -12397171 . 01 . -12397171 . 01 . -12397171 . 01 . -12397171 . 01 .									
LUT01 . -75729088 . 00 . -20753824 . 00 . -10285633 . 00 . -60936186 . 01 . -10748631 . 01 . -10748631 . 01 . -10748631 . 01 . -10748631 . 01 . -10748631 . 01 . -10748631 . 01 . -10748631 . 01 . -10748631 . 01 .									
R1(03) . -64765793 . 01 . -11020110 . 00 . -34362783 . 01 . -53577608 . 01 . -53577608 . 01 . -53577608 . 01 . -53577608 . 01 . -53577608 . 01 . -53577608 . 01 . -53577608 . 01 . -53577608 . 01 . -53577608 . 01 .									
L01(03) . -84057415 . 00 . -92607215 . 00 . -63873734 . 00 . -63873734 . 00 . -63873734 . 00 . -63873734 . 00 . -63873734 . 00 . -63873734 . 00 . -63873734 . 00 . -63873734 . 00 . -63873734 . 00 . -63873734 . 00 .									
K1(04) . -14133735 . 00 . -20587562 . 00 . -22959881 . 00 . -62521668 . 01 . -15082650 . 00 . -57864495 . 01 . -57864495 . 01 . -57864495 . 01 . -57864495 . 01 . -57864495 . 01 . -57864495 . 01 . -57864495 . 01 .									
LA(04) . -10616782 . 00 . -11552028 . 00 . -12712191 . 00 . -57212191 . 01 . -15082650 . 00 . -57864495 . 01 . -57864495 . 01 . -57864495 . 01 . -57864495 . 01 . -57864495 . 01 . -57864495 . 01 . -57864495 . 01 .									
R1(05) . -38943509 . 00 . -34471091 . 00 . -23796035 . 00 . -39548864 . 00 . -34341845 . 00 . -40190634 . 00 . -16695303 . 00 . -34341845 . 00 . -40190634 . 00 . -16695303 . 00 . -34341845 . 00 . -40190634 . 00 .									
LUT05 . -18734412 . 00 . -92062945 . 00 . -78178337 . 00 . -78178337 . 00 . -78178337 . 00 . -78178337 . 00 . -78178337 . 00 . -78178337 . 00 . -78178337 . 00 . -78178337 . 00 . -78178337 . 00 . -78178337 . 00 . -78178337 . 00 .									
K1(01)		L01(01)		K1(03)		L01(03)		K1(04)	
K1(01)		L01(01)		K1(03)		L01(03)		K1(04)	

K1(05)	L1(05)
X -.38663509 00	-.89736412 00
Y -.34171095 00	.93444434 00
Z -.28546345 00	-.81705442 00
DX .39548844 00	-.79363371 00
DY -.34361845 00	.79811636 00
DZ .40190434 00	-.83741271 00
R -.18760878 00	.87842336 00
RE .38960878 00	-.88784236 00
G .10702427 -01	.25136478 -01
KR -.13382017 00	.92136362 00
LD1031 -.11141814 00	-.11141814 00
LD1031 .30324364 00	-.11141814 00
K1(03) -.13384091 -01	-.11172117 00
LA1(03) -.24871111 -01	.62175050 -01
LA1(04) .23042471 -01	-.11172117 00
RT(04) .73042761 -01	-.14129544 00
LA1(07) .95131491 -01	-.11053370 00
LO(04) -.41054959 00	.93444434 00
K1(05) .10000000 01	-.33333333 00
LA1(05) .00000000 01	.00000000 01

STATION NUMBER 12 64/07/29 ITERATION NUMBER 2 PASS NUMBER 07/291
 FREQUENCY 8300.0

TIME	TC	Q	CC3	
104132	60	12	.10956325 06 .850-01	.0029
104232	60	12	.10956714 06 .850-01	.0225
104332	60	12	.10957107 06 .850-01	-.0039
104732	60	12	.109587CB 06 .850-01	.0049
104832	60	12	.10959115 06 .850-01	-.0215
104932	60	12	.10959526 06 .850-01	-.0107
105432	60	12	.10961623 06 .850-01	.0049
105532	60	12	.10962051 06 .850-01	.0098
105632	60	12	.10962481 06 .850-01	-.0146
105732	60	12	.10962915 06 .850-01	.0166
105832	60	12	.10963351 06 .850-01	.0029
105932	60	12	.10963790 06 .850-01	-.0215
110032	60	12	.10964232 06 .850-01	.0107
110132	60	12	.10964677 06 .850-01	-.0320
110232	60	12	.10965116 06 .850-01	-.0354
110332	60	12	.10965574 06 .850-01	-.0058
110432	60	12	.10966027 06 .850-01	.0009
110532	60	12	.10966482 06 .850-01	-.0039
110932	60	12	.10968329 06 .850-01	-.0088
111032	60	12	.10968797 06 .850-01	.0078
111132	60	12	.10969268 06 .850-01	.0166
111232	60	12	.10969741 06 .850-01	-.0156
111332	60	12	.10970217 06 .850-01	.0098
111432	60	12	.10970695 06 .850-01	-.0059
111532	60	12	.10971176 06 .850-01	.0039
111632	60	12	.10971659 06 .850-01	.0059
112132	60	12	.10974111 06 .850-01	.0059
112232	60	12	.10974608 06 .850-01	-.0010
112532	60	12	.10976114 06 .850-01	-.0078
112632	60	12	.10976620 06 .850-01	.0107
112732	60	12	.10977129 06 .850-01	-.0088

STATION NUMBER 12 64/07/29 ITERATION NUMBER 2 PASS NUMBER 07/292
 FREQUENCY 8300.0

TIME	TC	Q	CC3	
113132	60	12	.10979185 06 .850-01	-.0059
113232	60	12	.10979705 06 .850-01	.0000
113332	60	12	.10980226 06 .850-01	.0020
113432	60	12	.10980750 06 .850-01	.0000
113532	60	12	.10981276 06 .850-01	.0098
113632	60	12	.109818C3 06 .850-01	.0000
113732	60	12	.10982333 06 .850-01	-.0137
113832	60	12	.10982865 06 .850-01	.0020
113932	60	12	.10983398 06 .850-01	-.0010
114032	60	12	.10983934 06 .850-01	.0098
114132	60	12	.10984461 06 .850-01	.0000
114232	60	12	.10985011 06 .850-01	-.0107
114332	60	12	.10985552 06 .850-01	-.0078
114432	60	12	.10986096 06 .850-01	-.0098
114532	60	12	.10986641 06 .850-01	-.0068
114632	60	12	.10987187 06 .850-01	.0068
114732	60	12	.10987736 06 .850-01	.0039
114832	60	12	.10988287 06 .850-01	-.0020
114932	60	12	.10988839 06 .850-01	-.0068
115032	60	12	.10989393 06 .850-01	.0020
115132	60	12	.10989949 06 .850-01	-.0049
115232	60	12	.10990506 06 .850-01	.0049
115332	60	12	.10991065 06 .850-01	-.0039
115432	60	12	.10991626 06 .850-01	.0059
115532	60	12	.10992188 06 .850-01	-.0020
115632	60	12	.10992752 06 .850-01	-.0088
115732	60	12	.10993318 06 .850-01	.0176
115832	60	12	.10993885 06 .850-01	-.0049
115932	60	12	.10994454 06 .850-01	-.0088
120032	60	12	.10995024 06 .850-01	.0049
120332	60	12	.10996744 06 .850-01	.0049
120532	60	12	.10998374 06 .850-01	.0156
120632	60	12	.10998477 06 .850-01	-.0018
120732	60	12	.10999056 06 .850-01	-.0039
120932	60	12	.11002233 06 .850-01	.0029
121032	60	12	.11000857 06 .850-01	-.0088
121132	60	12	.11001393 06 .850-01	.0156
121232	60	12	.11001980 06 .850-01	-.0049
121332	60	12	.11002569 06 .850-01	-.0049
121432	60	12	.11003158 06 .850-01	-.0010
121532	60	12	.11003749 06 .850-01	.0078
121632	60	12	.11004341 06 .850-01	.0039
121732	60	12	.11004934 06 .850-01	-.0107
121832	60	12	.11005529 06 .850-01	.0117
121932	60	12	.11006124 06 .850-01	-.0098
122032	60	12	.11006721 06 .850-01	.0078
122132	60	12	.11007318 06 .850-01	-.0020
122232	60	12	.11007917 06 .850-01	.0098
122332	60	12	.11008517 06 .850-01	-.0039
122432	60	12	.11009118 06 .850-01	.0039
122532	60	12	.11009720 06 .850-01	.0029
122632	60	12	.11010322 06 .850-01	-.0088

STATION NUMBER 12				64/07/29	ITERATION NUMBER	2	PASS NUMBER	07/292
				FREQUENCY	8300.0			
TIME TC Q CC3								
122732	60	12	.11010926	06	.850-01	-.0049		
122832	60	12	.11011531	06	.850-01	-.0068		
122932	60	12	.11012136	06	.850-01	-.0010		
123032	60	12	.11012743	06	.850-01	-.0020		
123132	60	12	.11013350	06	.850-01	-.0039		
123232	60	12	.11013959	06	.850-01	-.0039		
123332	60	12	.11015788	06	.850-01	-.0166		
123432	60	12	.11016400	06	.850-01	-.0029		
123532	60	12	.11017117	06	.850-01	-.0039		
123632	60	12	.11017825	06	.850-01	-.0186		
123732	60	12	.11018468	06	.850-01	-.0059		
123832	60	12	.11019083	06	.850-01	-.0166		
123932	60	12	.11020599	06	.850-01	-.0049		
124032	60	12	.11021316	06	.850-01	-.0137		
124132	60	12	.11021934	06	.850-01	-.0137		
124232	60	12	.11022552	06	.850-01	-.0013		
124332	60	12	.11023170	06	.850-01	-.0010		
124432	60	12	.11023789	06	.850-01	-.0068		
124532	60	12	.11024408	06	.850-01	-.0020		
124632	60	12	.11025028	06	.850-01	-.0010		
124732	60	12	.11025649	06	.850-01	-.0127		
124832	60	12	.11026269	06	.850-01	-.0127		
124932	60	12	.11026891	06	.850-01	-.0088		
125032	60	12	.11027512	06	.850-01	-.0059		
125132	60	12	.11028134	06	.850-01	-.0088		
125232	60	12	.11028756	06	.850-01	-.0020		
125332	60	12	.11029379	06	.850-01	-.0068		
125432	60	12	.11030002	06	.850-01	-.0146		
125532	60	12	.11030625	06	.850-01	-.0000		
130032	60	12	.11031248	06	.850-01	-.0010		
130132	60	12	.11031872	06	.850-01	-.0037		
130232	60	12	.11032505	06	.850-01	-.0038		
130332	60	12	.11033120	06	.850-01	-.0010		
130432	60	12	.11033744	06	.850-01	-.0088		
130532	60	12	.11034368	06	.850-01	-.0000		
130632	60	12	.11034993	06	.850-01	-.0117		
130732	60	12	.11035617	06	.850-01	-.0098		
130832	60	12	.11036242	06	.850-01	-.0029		
130932	60	12	.11036866	06	.850-01	-.0000		
131032	60	12	.11037491	06	.850-01	-.0029		
131132	60	12	.11038116	06	.850-01	-.0107		
131232	60	12	.11038741	06	.850-01	-.0078		
131332	60	12	.11039365	06	.850-01	-.0049		
131432	60	12	.11039990	06	.850-01	-.0010		
131532	60	12	.11040615	06	.850-01	-.0029		
131632	60	12	.11041239	06	.850-01	-.0088		
131732	60	12	.11041863	06	.850-01	-.0020		
131832	60	12	.11042488	06	.850-01	-.0059		
131932	60	12	.11043112	06	.850-01	-.0010		
132032	60	12	.11043736	06	.850-01	-.0098		
132132	60	12	.11044359	06	.850-01	-.0107		
132232	60	12	.11044983	06	.850-01	-.0049		
132332	60	12	.11045608	06	.850-01	-.017		
132432	60	12	.11046232	06	.850-01	-.0098		
132532	60	12	.11046852	06	.850-01	-.0080		
132632	60	12	.11047474	06	.850-01	-.0088		
132732	60	12	.11048098	06	.850-01	-.0038		
132832	60	12	.11048718	06	.850-01	-.0127		
133732	60	12	.11051261	06	.850-01	-.0088		
133832	60	12	.11054911	06	.850-01	-.0029		
133932	60	12	.11055528	06	.850-01	-.0117		
134032	60	12	.11056144	06	.850-01	-.0059		
134132	60	12	.11056759	06	.850-01	-.0088		
134232	60	12	.11057374	06	.850-01	-.0059		
134332	60	12	.11057988	06	.850-01	-.0049		
134432	60	12	.11058601	06	.850-01	-.0117		
134532	60	12	.11059214	06	.850-01	-.0117		
134632	60	12	.11059826	06	.850-01	-.0098		
134732	60	12	.11060437	06	.850-01	-.0020		
134832	60	12	.11061047	06	.850-01	-.0068		
134932	60	12	.11061657	06	.850-01	-.0020		
135032	60	12	.11062265	06	.850-01	-.0098		
135132	60	12	.11062874	06	.850-01	-.0049		
135232	60	12	.11063481	06	.850-01	-.0088		
135332	60	12	.11064087	06	.850-01	-.0215		
135432	60	12	.11064692	06	.850-01	-.0078		
135532	60	12	.11065297	06	.850-01	-.0127		
135632	60	12	.11065900	06	.850-01	-.0059		
135732	60	12	.11066503	06	.850-01	-.0010		
135832	60	12	.11067116	06	.850-01	-.0040		
135932	60	12	.11067728	06	.850-01	-.0049		
140032	60	12	.11068335	06	.850-01	-.0020		
140132	60	12	.11068904	06	.850-01	-.0117		
140232	60	12	.11072473	06	.850-01	-.0029		
140332	60	12	.11073064	06	.850-01	-.0059		
141232	60	12	.11075415	06	.850-01	-.0127		
141332	60	12	.11076000	06	.850-01	-.0010		
141432	60	12	.11076584	06	.850-01	-.0029		
141532	60	12	.11077166	06	.850-01	-.0088		
141632	60	12	.11077747	06	.850-01	-.0110		
141732	60	12	.11078326	06	.850-01	-.0059		
141832	60	12	.11078904	06	.850-01	-.0068		
141932	60	12	.11079481	06	.850-01	-.0107		
142032	60	12	.11080056	06	.850-01	-.0029		
142132	60	12	.11080630	06	.850-01	-.0039		
142232	60	12	.11081203	06	.850-01	-.0049		
142332	60	12	.11081774	06	.850-01	-.0068		
142432	60	12	.11082343	06	.850-01	-.0146		
142532	60	12	.11082911	06	.850-01	-.0010		
142632	60	12	.11083478	06	.850-01	-.0020		
142732	60	12	.11084043	06	.850-01	-.0020		
142832	60	12	.11084606	06	.850-01	-.0010		
142932	60	12	.11085168	06	.850-01	-.0020		
143032	60	12	.11085729	06	.850-01	-.0117		

STATION NUMBER 12 64/07/29 ITERATION NUMBER 2 PASS NUMBER 07/292
 FREQUENCY 8300.0

TIME	TC	R	CC3	
143132	60 12	.11086287	06 .850-01	.0078
143232	60 12	.11086845	06 .850-01	.0039
143332	60 12	.11087430	06 .850-01	.0010
143432	60 12	.11087954	06 .850-01	.0039
143532	60 12	.11088506	06 .850-01	.0088
143632	60 12	.11089056	06 .850-01	.0059
143732	60 12	.11089605	06 .850-01	.0029
143832	60 12	.11090152	06 .850-01	.0000
144232	60 12	.11092321	06 .850-01	.0020
144332	60 12	.11092859	06 .850-01	.0068
144432	60 12	.11093395	06 .850-01	.0039
144532	60 12	.11093929	06 .850-01	.0049
144632	60 12	.11094462	06 .850-01	.0000
144732	60 12	.11094926	06 .850-01	.0107
144832	60 12	.11095450	06 .850-01	.0078
144932	60 12	.11096047	06 .850-01	.0098
145032	60 12	.11096572	06 .850-01	.0029
145132	60 12	.11097094	06 .850-01	.0049
145232	60 12	.11097615	06 .850-01	.0010
145332	60 12	.11098133	06 .850-01	.0137
145432	60 12	.11098650	06 .850-01	.0146
145532	60 12	.11099165	06 .850-01	.0137
145632	60 12	.11099677	06 .850-01	.0117
145732	60 12	.11100187	06 .850-01	.0078
145832	60 12	.11100696	06 .850-01	.0088
145932	60 12	.11101202	06 .850-01	.0029
150032	60 12	.11101706	06 .850-01	.0068
150132	60 12	.11102208	06 .850-01	.0049
150232	60 12	.11102707	06 .850-01	.0088
150332	60 12	.11103255	06 .850-01	.0156
150432	60 12	.11103769	06 .850-01	.0029
150532	60 12	.11104193	06 .850-01	.0156
150632	60 12	.11104684	06 .850-01	.0098
150732	60 12	.11105173	06 .850-01	.0039
150832	60 12	.11105659	06 .850-01	.0078
150932	60 12	.11106143	06 .850-01	.0000
151032	60 12	.11106625	06 .850-01	.0166
151132	60 12	.11107104	06 .850-01	.0059
151232	60 12	.11107581	06 .850-01	.0010
151332	60 12	.11108058	06 .850-01	.0029
151432	60 12	.11108529	06 .850-01	.0029
151532	60 12	.11108999	06 .850-01	.0146
151632	60 12	.11109466	06 .850-01	.0049
151732	60 12	.11109931	06 .850-01	.0039
151832	60 12	.11110394	06 .850-01	.0078
151932	60 12	.11110854	06 .850-01	.0068
152032	60 12	.11111312	06 .850-01	.0117
152132	60 12	.11111767	06 .850-01	.0078
152232	60 12	.11112220	06 .850-01	.0137
152332	60 12	.11112670	06 .850-01	.0059
152432	60 12	.11113118	06 .850-01	.0000
152532	60 12	.11113563	06 .850-01	.0020
152632	60 12	.11114006	06 .850-01	.0215
152732	60 12	.11114446	06 .850-01	.0469
152832	60 12	.11114884	06 .850-01	.0049
152932	60 12	.11115319	06 .850-01	.0127
153032	60 12	.11115751	06 .850-01	.0098
153332	60 12	.11117032	06 .850-01	.0020
153432	60 12	.11117453	06 .850-01	.0020
153532	60 12	.11117872	06 .850-01	.0078
153632	60 12	.11118289	06 .850-01	.0127
153732	60 12	.11118702	06 .850-01	.0049
153832	60 12	.11119113	06 .850-01	.0039
153932	60 12	.11119521	06 .850-01	.0078
154032	60 12	.11119928	06 .850-01	.0059
154132	60 12	.11120328	06 .850-01	.0010
154232	60 12	.11120728	06 .850-01	.0020
154332	60 12	.11121125	06 .850-01	.0020
154432	60 12	.11121519	06 .850-01	.0107
154532	60 12	.11121910	06 .850-01	.0009
154632	60 12	.11122298	06 .850-01	.0176
154732	60 12	.11122684	06 .850-01	.0029
154832	60 12	.11123066	06 .850-01	.0049
154932	60 12	.11123446	06 .850-01	.0078
155032	60 12	.11123822	06 .850-01	.0088
155132	60 12	.11124196	06 .850-01	.0117
155232	60 12	.11124567	06 .850-01	.0137
155332	60 12	.11124935	06 .850-01	.0020
155432	60 12	.11125299	06 .850-01	.0039
155532	60 12	.11125661	06 .850-01	.0010
155632	60 12	.11126020	06 .850-01	.0117
155732	60 12	.11126376	06 .850-01	.0039
155832	60 12	.11126729	06 .850-01	.0088
155932	60 12	.11127079	06 .850-01	.0059
160032	60 12	.11127426	06 .850-01	.0098
160132	60 12	.11127769	06 .850-01	.0049
160232	60 12	.11128110	06 .850-01	.0010
160332	60 12	.11128448	06 .850-01	.0008
160432	60 12	.11128782	06 .850-01	.0129
160532	60 12	.11129104	06 .850-01	.0000
160632	60 12	.11129441	06 .850-01	.0020
160732	60 12	.11129766	06 .850-01	.0010
160832	60 12	.11130088	06 .850-01	.0156
160932	60 12	.11130407	06 .850-01	.0039
161032	60 12	.11130722	06 .850-01	.0068
161132	60 12	.11131035	06 .850-01	.0010
161232	60 12	.11131344	06 .850-01	.0088
161332	60 12	.11131650	06 .850-01	.0010
161432	60 12	.11131953	06 .850-01	.0098
161532	60 12	.11132252	06 .850-01	.0127
161632	60 12	.11132548	06 .850-01	.0176
161732	60 12	.11132841	06 .850-01	.0117
161832	60 12	.11133131	06 .850-01	.0078
161932	60 12	.11133417	06 .850-01	.0107

JPL TECHNICAL REPORT NO. 32-694

STATION NUMBER 12 64/07/29 ITERATION NUMBER 2 PASS NUMBER 07/292
 FREQUENCY 8300.0

TIME	TC	Q	CC3	
162032	60	12	.11133700	.06 .850-01 -.0020
162132	60	12	.11133980	.06 .850-01 .0000
162232	60	12	.11134256	.06 .850-01 .0195
162332	60	12	.11134529	.06 .850-01 .0059
162432	60	12	.11134799	.06 .850-01 -.0059
162532	60	12	.11135065	.06 .850-01 -.0059
162632	60	12	.11135338	.06 .850-01 .0146
162732	60	12	.11135588	.06 .850-01 .0110
162832	60	12	.11135884	.06 .850-01 .0059
162932	60	12	.11136097	.06 .850-01 -.0059
163032	60	12	.11136346	.06 .850-01 .0166
163132	60	12	.11136592	.06 .850-01 .0068
163232	60	12	.11136835	.06 .850-01 -.0020
163332	60	12	.11137074	.06 .850-01 .0078
163432	60	12	.11137310	.06 .850-01 -.0156
163532	60	12	.11137542	.06 .850-01 .0127
163632	60	12	.11137771	.06 .850-01 .0088
163732	60	12	.11137996	.06 .850-01 .0068
163832	60	12	.11138218	.06 .850-01 -.0107
163932	60	12	.11138436	.06 .850-01 .0078
164032	60	12	.11138650	.06 .850-01 -.0049
164132	60	12	.11138861	.06 .850-01 .0000
164232	60	12	.11139069	.06 .850-01 .0068
164332	60	12	.11139273	.06 .850-01 -.0010
164432	60	12	.11139474	.06 .850-01 .0117
164532	60	12	.11139671	.06 .850-01 .0088
164632	60	12	.11139864	.06 .850-01 -.0078
164732	60	12	.11140054	.06 .850-01 .0117
164832	60	12	.11140240	.06 .850-01 -.0110
164932	60	12	.11140423	.06 .850-01 .0068
165032	60	12	.11140601	.06 .850-01 .0023
165132	60	12	.11140776	.06 .850-01 -.0029
165232	60	12	.11140949	.06 .850-01 -.0029
165332	60	12	.11141116	.06 .850-01 .0176
165432	60	12	.11141281	.06 .850-01 -.0088
165532	60	12	.11141441	.06 .850-01 .0000
165632	60	12	.11141599	.06 .850-01 -.0039
165732	60	12	.11141752	.06 .850-01 -.0029
165832	60	12	.11141902	.06 .850-01 .0166
165932	60	12	.11142048	.06 .850-01 -.0107
170032	60	12	.11142190	.06 .850-01 .0166
170132	60	12	.11142328	.06 .850-01 -.0020
170232	60	12	.11142463	.06 .850-01 .0003
170332	60	12	.11142594	.06 .850-01 -.0117
170432	60	12	.11142722	.06 .850-01 .0146
170532	60	12	.11142845	.06 .850-01 -.0049
170632	60	12	.11142965	.06 .850-01 -.0029
170732	60	12	.11143081	.06 .850-01 -.0029
171132	60	12	.11143568	.06 .850-01 .0039
171232	60	12	.11143605	.06 .850-01 -.0010
171332	60	12	.11143698	.06 .850-01 -.0025
171432	60	12	.11143788	.06 .850-01 .0029
171532	60	12	.11143874	.06 .850-01 -.0049
171632	60	12	.11143955	.06 .850-01 .0107
171732	60	12	.11144034	.06 .850-01 -.0049
171832	60	12	.11144168	.06 .850-01 .0068
171932	60	12	.11144178	.06 .850-01 .0039
172032	60	12	.11144225	.06 .850-01 .0029
172132	60	12	.11144303	.06 .850-01 -.0063
172232	60	12	.11144366	.06 .850-01 -.0107
172332	60	12	.11144421	.06 .850-01 -.0098
172832	60	12	.11144637	.06 .852-01 -.0176
172932	60	12	.11144668	.06 .852-01 .0010
173032	60	12	.11144696	.06 .852-01 -.0078
173132	60	12	.11144719	.06 .852-01 -.0058
173232	60	12	.11144739	.06 .852-01 -.0068
173332	60	12	.11144755	.06 .852-01 .0029
173732	60	12	.11144778	.06 .854-01 -.0137
173832	60	12	.11144774	.06 .854-01 -.0068
173932	60	12	.11144766	.06 .854-01 .0068
174032	60	12	.11144754	.06 .854-01 -.0049
174132	60	12	.11144738	.06 .854-01 -.0127
174232	60	12	.11144718	.06 .854-01 .0039
174332	60	12	.11144694	.06 .854-01 -.0059
174432	60	12	.11144666	.06 .854-01 -.0088
174532	60	12	.11144634	.06 .857-01 -.0049
174632	60	12	.11144598	.06 .857-01 .0039
174732	60	12	.11144558	.06 .857-01 .0049
174832	60	12	.11144514	.06 .857-01 -.0215
174932	60	12	.11144466	.06 .857-01 -.0068
175032	60	12	.11144413	.06 .857-01 -.0029

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STATION NUMBER 12 64/07/29 ITERATION NUMBER 2 PASS NUMBER 07/293
FREQUENCY 8300.0

TIME	TC	Q	CC3
175132	60	12	.11144357 06 .859-01 -.0078
175232	60	12	.11144297 06 .859-01 -.0234
175332	60	12	.11144233 06 .859-01 -.0020
175432	60	12	.11144165 06 .859-01 -.0010
175532	60	12	.11144092 06 .862-01 -.0088
175632	60	12	.11144016 06 .862-01 -.0127
175732	60	12	.11143936 06 .862-01 -.0088
175832	60	12	.11143851 06 .864-01 .0029
175932	60	12	.11143763 06 .864-01 -.0117
180332	60	12	.11143368 06 .869-01 -.0020
180432	60	12	.11143259 06 .872-01 -.0088
180532	60	12	.11143190 06 .872-01 -.0127
180632	60	12	.11143029 06 .874-01 -.0010
180732	60	12	.11142908 06 .875-01 -.0229
180832	60	12	.11142791 06 .879-01 -.0107
180932	60	12	.11142653 06 .879-01 -.0010
181032	60	12	.11142520 06 .881-01 -.0176
181432	60	12	.11141945 06 .894-01 -.0215
181532	60	12	.11141791 06 .896-01 .0020
181632	60	12	.11141633 06 .901-01 -.0176
181732	60	12	.11141471 06 .906-01 -.0137
181832	60	12	.11141305 06 .908-01 .0000
181932	60	12	.11141135 06 .913-01 -.0137
182032	60	12	.11140970 06 .920-01 -.0186
182132	60	12	.11140878 06 .925-01 -.0100
182232	60	12	.11140599 06 .933-01 -.0235
182332	60	12	.11140412 06 .940-01 -.0039
182432	60	12	.11140221 06 .947-01 -.0117
182532	60	12	.11140026 06 .957-01 -.0283
182632	60	12	.11139827 06 .964-01 -.0186
182732	60	12	.11139624 06 .977-01 -.0195
182832	60	12	.11139414 06 .989-01 -.0117
183232	60	12	.11138544 06 .105 00 -.0205
183332	60	12	.11138317 06 .107 00 -.0244
183432	60	12	.11138087 06 .109 00 -.0195
183532	60	12	.11137907 06 .112 00 -.0144
183632	60	12	.11137609 06 .113 00 -.0205
183732	60	12	.11137364 06 .117 00 -.0096
183832	60	12	.11137116 06 .121 00 -.0254
183932	60	12	.11136863 06 .125 00 -.0322
184032	60	12	.11136606 06 .129 00 -.0146
184132	60	12	.11136346 06 .133 00 -.0244

STATION NUMBER 12 64/07/30 ITERATION NUMBER 2 PASS NUMBER 07/301
FREQUENCY 8200.0

TIME	TC	Q	CC3
071832	60	12	.10475343 06 .119 00 .0234
071932	60	12	.10475193 06 .116 00 .0049
072032	60	12	.10475046 06 .113 00 .0244
072132	60	12	.10474907 06 .110 00 .0186
072232	60	12	.10474771 06 .108 00 -.0088
072332	60	12	.10474635 06 .106 00 -.0088
072432	60	12	.10474504 06 .104 00 -.0068
072532	60	12	.10474390 06 .102 00 .0000
072632	60	12	.10474272 06 .101 00 .0283
072732	60	12	.10474159 06 .994-01 -.0098
072832	60	12	.10474050 06 .981-01 -.0039
072932	60	12	.10473946 06 .969-01 -.0176
073032	60	12	.10473847 06 .959-01 -.0049
073132	60	12	.10473752 06 .950-01 .0107
073232	60	12	.10473662 06 .942-01 .0127
073332	60	12	.10473576 06 .935-01 .0029
073432	60	12	.10473495 06 .928-01 .0127
073532	60	12	.10473416 06 .921-01 -.0000
073632	60	12	.10473347 06 .914-01 .0117
073732	60	12	.10473280 06 .911-01 .0020
073832	60	12	.10473217 06 .906-01 .0107
073932	60	12	.10473159 06 .901-01 .0058
074032	60	12	.10473106 06 .898-01 .0098
074132	60	12	.10473057 06 .894-01 -.0010
074232	60	12	.10473012 06 .891-01 .0088
074332	60	12	.10472973 06 .889-01 .0049
074432	60	12	.10472936 06 .886-01 .0068
074532	60	12	.10472907 06 .884-01 -.0049
074632	60	12	.10472881 06 .884-01 .0088
075032	60	12	.10472823 06 .872-01 .0010
075132	60	12	.10472820 06 .874-01 .0146
075232	60	12	.10472821 06 .869-01 .0080
075332	60	12	.10472826 06 .869-01 .0048
075432	60	12	.10472838 06 .867-01 .0000
075532	60	12	.10472853 06 .867-01 .0146
075632	60	12	.10472873 06 .864-01 -.0010
075732	60	12	.10472898 06 .864-01 .0059
075832	60	12	.10472926 06 .862-01 -.0156
075932	60	12	.10472960 06 .862-01 .0000
080032	60	12	.10472998 06 .862-01 .0020
080132	60	12	.10472980 06 .859-01 .0107
080232	60	12	.10472950 06 .859-01 .0068
080332	60	12	.10472939 06 .859-01 .0098
080432	60	12	.10472915 06 .859-01 .0117
080532	60	12	.10472926 06 .857-01 .0117
080632	60	12	.1047321 06 .857-01 .0146
080732	60	12	.10473391 06 .857-01 .0049
080832	60	12	.10473465 06 .857-01 .0117
080932	60	12	.10473544 06 .857-01 -.0098
081032	60	12	.10473627 06 .857-01 .0078
081132	60	12	.10473715 06 .854-01 -.0039
081232	60	12	.10473808 06 .854-01 -.0107

JPL TECHNICAL REPORT NO. 32-694

STATION NUMBER 12			64/07/30	ITERATION NUMBER	2	PASS NUMBER	07/301
			FREQUENCY	8200.0			
TIME	TC	Q	CC3				
081332	60	12	.10473954	06	.854-01	.0049	
081332	60	12	.10474006	06	.854-01	-.0088	
081332	60	12	.10474112	06	.854-01	.0156	
081332	60	12	.10474222	06	.854-01	-.0205	
081332	60	12	.10474337	06	.854-01	.0146	
081332	60	12	.10474456	06	.852-01	-.0107	
081332	60	12	.10474580	06	.852-01	.0010	
082032	60	12	.10474708	06	.852-01	.0020	
082132	60	12	.10474781	06	.852-01	-.0078	
082232	60	12	.10474978	06	.852-01	.0039	

STATION NUMBER 12			64/07/30	ITERATION NUMBER	2	PASS NUMBER	07/302
			FREQUENCY	8200.0			
TIME	TC	Q	CC3				
082332	60	12	.10475120	06	.852-01	.0039	
082432	60	12	.10475265	06	.852-01	-.0059	
082532	60	12	.10475416	06	.852-01	.0049	
082632	60	12	.10475571	06	.852-01	-.0107	
082732	60	12	.10475730	06	.852-01	-.0039	
082832	60	12	.10475890	06	.852-01	-.0078	
082932	60	12	.10476042	06	.852-01	-.0244	
083032	60	12	.10476235	06	.852-01	.0136	
083132	60	12	.10476412	06	.852-01	-.0049	
083232	60	12	.10476594	06	.852-01	-.0029	
083332	60	12	.10476779	06	.850-01	-.0107	
083432	60	12	.10476969	06	.850-01	.0195	
083532	60	12	.10477164	06	.850-01	-.0264	
083632	60	12	.10477353	06	.850-01	.0166	
083732	60	12	.10477567	06	.850-01	-.0010	
083832	60	12	.10477774	06	.850-01	-.0117	
083932	60	12	.10477986	06	.850-01	-.016	
084032	60	12	.10478203	06	.850-01	-.0105	
084132	60	12	.10478384	06	.850-01	-.0059	
084232	60	12	.10478649	06	.850-01	-.0068	
084332	60	12	.10478878	06	.850-01	-.0010	
084432	60	12	.10479112	06	.850-01	-.0059	
084532	60	12	.10479350	06	.850-01	.0127	
084632	60	12	.10479593	06	.850-01	-.0117	
084732	60	12	.10479839	06	.850-01	.0039	
084832	60	12	.10480091	06	.850-01	.0068	
084932	60	12	.10480346	06	.850-01	-.0098	
085032	60	12	.10480606	06	.850-01	-.0059	
085132	60	12	.10480869	06	.850-01	.019	
085232	60	12	.10481130	06	.850-01	-.0048	
085332	60	12	.10481310	06	.850-01	.0080	
085432	60	12	.10481497	06	.850-01	.0009	
085532	60	12	.10481967	06	.850-01	-.0098	
085632	60	12	.10482253	06	.850-01	.0225	
085732	60	12	.10482542	06	.850-01	-.0049	
085832	60	12	.10482836	06	.850-01	-.0068	
085932	60	12	.10483133	06	.850-01	-.0010	
090032	60	12	.10483435	06	.850-01	.0117	
090132	60	12	.10483741	06	.850-01	.0000	
090232	60	12	.10484052	06	.850-01	-.0039	
090332	60	12	.10484366	06	.850-01	.0010	
090432	60	12	.10484685	06	.850-01	-.0039	
090532	60	12	.10484998	06	.850-01	.0030	
090632	60	12	.10485302	06	.850-01	-.0020	
090732	60	12	.10485644	06	.850-01	-.0029	
090832	60	12	.10485902	06	.850-01	.0000	
090932	60	12	.10486341	06	.850-01	.0059	
091032	60	12	.10486684	06	.850-01	-.0127	
091132	60	12	.10487032	06	.850-01	.0107	
091232	60	12	.10487384	06	.850-01	-.0059	
091332	60	12	.10487740	06	.850-01	.0020	
091432	60	12	.10488100	06	.850-01	-.0137	

STATION NUMBER 12 64/07/30				ITERATION NUMBER 2	PASS NUMBER 07/302
TIME	TC	Q	CC3		
091532	60	12	.10488463	.06 .850-01	-.0029
091632	60	12	.10488831	.06 .850-01	.0176
091732	60	12	.10489203	.06 .850-01	-.0195
091832	60	12	.10489580	.06 .850-01	.0195
091932	60	12	.10489960	.06 .850-01	-.0156
092032	60	12	.10490344	.06 .850-01	.0098
092132	60	12	.10490732	.06 .850-01	-.0049
092232	60	12	.10491124	.06 .850-01	-.0098
092332	60	12	.10491520	.06 .850-01	-.0039
092432	60	12	.10491920	.06 .850-01	.0117
092532	60	12	.10492324	.06 .850-01	-.0127
092632	60	12	.10492732	.06 .850-01	.0078
092732	60	12	.10493144	.06 .850-01	-.0117
092832	60	12	.10493560	.06 .850-01	-.0029
092932	60	12	.10493978	.06 .850-01	-.0010
093032	60	12	.10494404	.06 .850-01	-.0049
093132	60	12	.10494831	.06 .850-01	-.0229
093232	60	12	.10495253	.06 .850-01	.003
093332	60	12	.10495679	.06 .850-01	.0000
093432	60	12	.10496137	.06 .850-01	.0088
093532	60	12	.10496580	.06 .850-01	.0059
093632	60	12	.10497027	.06 .850-01	.0088
093732	60	12	.10497478	.06 .850-01	.0010
093832	60	12	.10497933	.06 .850-01	.0049
093932	60	12	.10498391	.06 .850-01	-.0127
094032	60	12	.10498853	.06 .850-01	.0156
094132	60	12	.10499319	.06 .850-01	-.0107
094232	60	12	.10499789	.06 .850-01	-.0078
094332	60	12	.10500263	.06 .850-01	.0068
094432	60	12	.10500740	.06 .850-01	-.0156
094532	60	12	.10501221	.06 .850-01	-.0088
094632	60	12	.10501705	.06 .850-01	.0117
094732	60	12	.10502194	.06 .850-01	-.0068
094832	60	12	.10502686	.06 .850-01	-.0107
094932	60	12	.10503182	.06 .850-01	-.0020
095032	60	12	.10503681	.06 .850-01	.0029
095132	60	12	.10504184	.06 .850-01	-.0117
095232	60	12	.10504691	.06 .850-01	.0039
095332	60	12	.10505202	.06 .850-01	.0000
095432	60	12	.10505616	.06 .850-01	-.0078
095532	60	12	.10506212	.06 .850-01	.0000
095632	60	12	.10506752	.06 .850-01	.003
095732	60	12	.10507279	.06 .850-01	-.0107
095832	60	12	.10507804	.06 .850-01	.0049
095932	60	12	.10508340	.06 .850-01	.0020
100032	60	12	.10508875	.06 .850-01	-.0029
100132	60	12	.10509414	.06 .850-01	-.0059
100232	60	12	.10509957	.06 .850-01	-.0195
100332	60	12	.10510503	.06 .850-01	.0039
100432	60	12	.10511052	.06 .850-01	.0078
100532	60	12	.10511605	.06 .850-01	.0059
100632	60	12	.10512152	.06 .850-01	-.0039
100732	60	12	.10512722	.06 .850-01	-.0039
100832	60	12	.10513285	.06 .850-01	-.0039
100932	60	12	.10513852	.06 .850-01	-.0049
101032	60	12	.10514422	.06 .850-01	.0088
101132	60	12	.10514996	.06 .850-01	.0068
101232	60	12	.10515573	.06 .850-01	-.0137
101332	60	12	.10516153	.06 .850-01	.0010
101432	60	12	.10516737	.06 .850-01	-.0029
101532	60	12	.10517324	.06 .850-01	.0107
101632	60	12	.10517914	.06 .850-01	-.0107
101732	60	12	.10518456	.06 .850-01	.0029
101832	60	12	.10519105	.06 .850-01	.0000
101932	60	12	.10519707	.06 .850-01	-.0020
102032	60	12	.10520309	.06 .850-01	-.0039
102132	60	12	.10520915	.06 .850-01	-.0147
102232	60	12	.10521525	.06 .850-01	-.0215
102332	60	12	.10522138	.06 .850-01	-.0137
102432	60	12	.10522755	.06 .850-01	-.0166
102532	60	12	.10523374	.06 .850-01	.0049
102632	60	12	.10523997	.06 .850-01	-.0068
102732	60	12	.10524623	.06 .850-01	.0000
102832	60	12	.10525252	.06 .850-01	-.0059
102932	60	12	.10525884	.06 .850-01	.0049
103032	60	12	.10526520	.06 .850-01	.0020
103132	60	12	.10527158	.06 .850-01	-.0146
103232	60	12	.10527800	.06 .850-01	.0039
103332	60	12	.10528444	.06 .850-01	-.0088
103432	60	12	.10529092	.06 .850-01	-.0010
103532	60	12	.10529742	.06 .850-01	.0088
103632	60	12	.10530396	.06 .850-01	.0059
103732	60	12	.10531052	.06 .850-01	-.0264
103832	60	12	.10531712	.06 .850-01	.0098
103932	60	12	.10532375	.06 .850-01	.0010
104032	60	12	.10533039	.06 .850-01	-.0049
104132	60	12	.10533709	.06 .850-01	-.0068
104232	60	12	.10534380	.06 .850-01	-.0039
104332	60	12	.10535055	.06 .850-01	-.007
104432	60	12	.10535732	.06 .850-01	-.0052
104532	60	12	.10536412	.06 .850-01	-.0039
104632	60	12	.10537095	.06 .850-01	.0000
104732	60	12	.10537781	.06 .850-01	-.0068
104832	60	12	.10538469	.06 .850-01	.0059
104932	60	12	.10539161	.06 .850-01	-.0078
105032	60	12	.10539855	.06 .850-01	.0010
105332	60	12	.10541954	.06 .850-01	-.0078
105432	60	12	.10542659	.06 .850-01	.0068
105532	60	12	.10543367	.06 .850-01	-.0059
105632	60	12	.10544078	.06 .850-01	-.0107
105732	60	12	.10544791	.06 .850-01	.0059
105832	60	12	.10545507	.06 .850-01	-.0029
105932	60	12	.10546225	.06 .850-01	.0117
110032	60	12	.10546947	.06 .850-01	-.0176

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STATION NUMBER 12			64/07/30	ITERATION NUMBER 2	PASS NUMBER 07/302
TIME	TC	Q	CE3		
110132	60	12	-10547670	06 .850-01	.0117
110232	60	12	-10548397	06 .850-01	-.0186
110332	60	12	-10549126	06 .850-01	.0098
110432	60	12	-10549487	06 .850-01	-.0059
110532	60	12	-10550591	06 .850-01	.0039
110632	60	12	-10551328	06 .850-01	.0059
110732	60	12	-10552067	06 .850-01	-.0020
110832	60	12	-10552808	06 .850-01	.0000
110932	60	12	-10553552	06 .850-01	-.0059
111032	60	12	-10554299	06 .850-01	-.0039
111132	60	12	-10555047	06 .850-01	.0078
111232	60	12	-10555799	06 .850-01	-.0049
111332	60	12	-10556552	06 .850-01	-.0068
111432	60	12	-10557308	06 .850-01	-.0010
111532	60	12	-10558067	06 .850-01	-.0020
111632	60	12	-10558827	06 .850-01	.0088
111732	60	12	-10559590	06 .850-01	-.0024
111832	60	12	-10560356	06 .850-01	.0088
111932	60	12	-10561117	06 .850-01	-.0010
112032	60	12	-10561893	06 .850-01	.0166
112132	60	12	-10562655	06 .850-01	-.0020
112232	60	12	-10563440	06 .850-01	.0020
112332	60	12	-10564216	06 .850-01	-.0029
112432	60	12	-10564995	06 .850-01	-.0010
112532	60	12	-10565776	06 .850-01	-.0088
112632	60	12	-10566559	06 .850-01	.0107
112732	60	12	-10567344	06 .850-01	.0088
112832	60	12	-10568131	06 .850-01	-.0020
112932	60	12	-10568921	06 .850-01	-.0088
113032	60	12	-10569712	06 .850-01	-.0068
113132	60	12	-10570506	06 .850-01	.0078
113232	60	12	-10571301	06 .850-01	-.0020
113332	60	12	-10572099	06 .850-01	-.0078
113432	60	12	-10572899	06 .850-01	-.0137
113532	60	12	-10573700	06 .850-01	-.0195
113632	60	12	-10574504	06 .850-01	-.0127
113732	60	12	-10575309	06 .850-01	-.0098
113832	60	12	-10576117	06 .850-01	.0156
113932	60	12	-10576926	06 .850-01	-.0098
114032	60	12	-10577737	06 .850-01	-.0024
114132	60	12	-10578550	06 .850-01	-.0028
114232	60	12	-10579325	06 .850-01	-.0028
114332	60	12	-10580104	06 .850-01	-.0025
114432	60	12	-10581000	06 .850-01	.0273
114532	60	12	-10581821	06 .850-01	-.0098
114632	60	12	-10582443	06 .850-01	.0146
114732	60	12	-10583467	06 .850-01	-.0029
114832	60	12	-10584293	06 .850-01	-.0068
114932	60	12	-10585120	06 .850-01	.0010
115032	60	12	-10585949	06 .850-01	-.0068
115132	60	12	-10586780	06 .850-01	.0039
115232	60	12	-10587612	06 .850-01	-.0029
115332	60	12	-10592640	06 .850-01	.0029
115932	60	12	-10593483	06 .850-01	.0029
120032	60	12	-10594328	06 .850-01	.0049
120332	60	12	-10596871	06 .850-01	.0029
120432	60	12	-10597722	06 .850-01	-.0029
120532	60	12	-10598574	06 .850-01	-.0068
120632	60	12	-10599527	06 .850-01	.0098
120732	60	12	-10600282	06 .850-01	-.0215
120832	60	12	-10601138	06 .850-01	.0166
120932	60	12	-10601996	06 .850-01	-.0078
121032	60	12	-10602854	06 .850-01	.0059
121132	60	12	-10603074	06 .850-01	.0059
121232	60	12	-10604578	06 .850-01	-.0020
121332	60	12	-10605438	06 .850-01	-.0020
121432	60	12	-10606102	06 .850-01	-.0176
121532	60	12	-10607117	06 .850-01	-.0010
121632	60	12	-10608033	06 .850-01	-.0059
121732	60	12	-10608900	06 .850-01	.0010
121832	60	12	-10609768	06 .850-01	.0000
121932	60	12	-10610638	06 .850-01	.0059
122032	60	12	-10611508	06 .850-01	.0000
122132	60	12	-10612380	06 .850-01	.0010
122232	60	12	-10613253	06 .850-01	-.0088
122332	60	12	-10614146	06 .850-01	.0039
122432	60	12	-10615001	06 .850-01	.0078
122532	60	12	-10615877	06 .850-01	.0000
122632	60	12	-10616753	06 .850-01	-.0166
122732	60	12	-10617631	06 .850-01	.0244
122832	60	12	-10618509	06 .850-01	.0059
122932	60	12	-10619389	06 .850-01	-.0059
123032	60	12	-10620269	06 .850-01	.0078
123132	60	12	-10621150	06 .850-01	-.0029
123232	60	12	-10622032	06 .850-01	.0098
123332	60	12	-10622915	06 .850-01	-.0029
123432	60	12	-10623799	06 .850-01	-.0059
123532	60	12	-10624683	06 .850-01	.0000
123632	60	12	-10625568	06 .850-01	-.0186
123732	60	12	-10626458	06 .850-01	.0059
123832	60	12	-10627311	06 .850-01	-.0010
123932	60	12	-10628228	06 .850-01	-.0020
124032	60	12	-10629118	06 .850-01	-.0010
124232	60	12	-10630005	06 .850-01	-.0010
124232	60	12	-10630894	06 .850-01	-.0117
124332	60	12	-10631784	06 .850-01	.0059
124432	60	12	-10632675	06 .850-01	-.0176
124532	60	12	-10633564	06 .850-01	-.0098
124632	60	12	-10634457	06 .850-01	.0068
124732	60	12	-10635350	06 .850-01	-.0156
124832	60	12	-10636242	06 .850-01	.0078
124932	60	12	-10637136	06 .850-01	.0098
125032	60	12	-10638029	06 .850-01	-.0098
125132	60	12	-10638923	06 .850-01	-.0020

STATION NUMBER 12 64/07/30				ITERATION NUMBER 2	PASS NUMBER 07/302
TIME	TC	Q	CC3		
125232	60	12	.10639818	.06 .850-01	.0029
125332	60	12	.10640713	.06 .850-01	-.0117
125432	60	12	.10641608	.06 .850-01	.0020
125532	60	12	.10642504	.06 .850-01	-.0049
125632	60	12	.10643400	.06 .850-01	.0186
125732	60	12	.10644296	.06 .850-01	-.0127
125832	60	12	.10645193	.06 .850-01	.0049
125932	60	12	.10646090	.06 .850-01	.0020
130032	60	12	.10646986	.06 .850-01	-.0029
130132	60	12	.10647884	.06 .850-01	-.0068
130232	60	12	.10648782	.06 .850-01	.0137
130332	60	12	.10649680	.06 .850-01	.0020
130432	60	12	.10650578	.06 .850-01	.0054
130532	60	12	.10651476	.06 .850-01	-.0088
130632	60	12	.10652373	.06 .850-01	-.0078
130732	60	12	.10653273	.06 .850-01	-.0107
130832	60	12	.10654171	.06 .850-01	.0049
130932	60	12	.10655069	.06 .850-01	-.0137
131032	60	12	.10655968	.06 .850-01	.0000
131132	60	12	.10656867	.06 .850-01	.0137
131232	60	12	.10657765	.06 .850-01	-.0059
131332	60	12	.10658664	.06 .850-01	-.0088
131432	60	12	.10659563	.06 .850-01	.0059
131532	60	12	.10660461	.06 .850-01	.0039
131632	60	12	.10661360	.06 .850-01	.0020
131732	60	12	.10662258	.06 .850-01	-.0146
131832	60	12	.10663156	.06 .850-01	.0029
131932	60	12	.10664054	.06 .850-01	.0059
132032	60	12	.10664952	.06 .850-01	.0098
132132	60	12	.10665850	.06 .850-01	-.0010
132232	60	12	.10666748	.06 .850-01	-.0107
132332	60	12	.10667645	.06 .850-01	-.0010
132432	60	12	.10668542	.06 .850-01	.0117
132532	60	12	.10669440	.06 .850-01	-.0059
132632	60	12	.10670338	.06 .850-01	-.0049
132732	60	12	.10671235	.06 .850-01	.0000
132832	60	12	.10672137	.06 .850-01	-.0088
132932	60	12	.10673033	.06 .850-01	.0020
133032	60	12	.10673918	.06 .850-01	.0000
133132	60	12	.10674813	.06 .850-01	.0020
133232	60	12	.10675707	.06 .850-01	-.0088
133332	60	12	.10676601	.06 .850-01	-.0137
133432	60	12	.10677595	.06 .850-01	.0010
133532	60	12	.10678388	.06 .850-01	.0049
133632	60	12	.10679280	.06 .850-01	-.0039
133732	60	12	.10680172	.06 .850-01	.0088
133832	60	12	.10681064	.06 .850-01	-.0049
133932	60	12	.10681955	.06 .850-01	.0029
134032	60	12	.10682845	.06 .850-01	-.0010
134132	60	12	.10683735	.06 .850-01	.0020
134232	60	12	.10684624	.06 .850-01	-.0059
134332	60	12	.10685512	.06 .850-01	.0098
134432	60	12	.10686400	.06 .850-01	-.0010
134532	60	12	.10687287	.06 .850-01	-.0059
134632	60	12	.10688174	.06 .850-01	-.0039
134732	60	12	.10689059	.06 .850-01	.0068
134832	60	12	.10689944	.06 .850-01	-.0098
134932	60	12	.10690828	.06 .850-01	.0156
135032	60	12	.10691712	.06 .850-01	-.0188
135132	60	12	.10692593	.06 .850-01	.0049
135232	60	12	.10693476	.06 .850-01	.0039
135332	60	12	.10694357	.06 .850-01	-.0049
135432	60	12	.10695237	.06 .850-01	-.0059
135532	60	12	.10696116	.06 .850-01	.0020
135632	60	12	.10696995	.06 .850-01	-.0137
135732	60	12	.10697872	.06 .850-01	.0127
135832	60	12	.10698748	.06 .850-01	-.0176
135932	60	12	.10699624	.06 .850-01	.0127
140032	60	12	.10700498	.06 .850-01	.0010
140132	60	12	.10701372	.06 .850-01	.0000
140232	60	12	.10702244	.06 .850-01	-.0068
140332	60	12	.10703115	.06 .850-01	-.0029
140432	60	12	.10703986	.06 .850-01	.0107
140532	60	12	.10704855	.06 .850-01	-.0137
140632	60	12	.10705723	.06 .850-01	.0049
140732	60	12	.10706590	.06 .850-01	.0029
140832	60	12	.10707455	.06 .850-01	-.0049
140932	60	12	.10708320	.06 .850-01	-.0010
141032	60	12	.10709183	.06 .850-01	.0020
141132	60	12	.10710046	.06 .850-01	.0088
141232	60	12	.10710907	.06 .850-01	.0000
141332	60	12	.10711786	.06 .850-01	.0020
141432	60	12	.10712663	.06 .850-01	.0020
141532	60	12	.10713462	.06 .850-01	-.009
141632	60	12	.10714336	.06 .850-01	-.0117
141732	60	12	.10715192	.06 .850-01	.0098
141832	60	12	.10716045	.06 .850-01	-.0059
141932	60	12	.10716897	.06 .850-01	.0098
142032	60	12	.10717748	.06 .850-01	.0107
142132	60	12	.10718597	.06 .850-01	-.0010
142232	60	12	.10719444	.06 .850-01	.0068
142332	60	12	.10720290	.06 .850-01	-.0039
142432	60	12	.10721135	.06 .850-01	.0000
142532	60	12	.10721978	.06 .850-01	.0020
142632	60	12	.10722820	.06 .850-01	.0020
142732	60	12	.10723660	.06 .850-01	.0010
142832	60	12	.10724498	.06 .850-01	-.0020
142932	60	12	.10725335	.06 .850-01	.0117
143032	60	12	.10726171	.06 .850-01	-.0098
143132	60	12	.10727005	.06 .850-01	-.0137
143232	60	12	.10727837	.06 .850-01	.0137
143332	60	12	.10728667	.06 .850-01	.0078
143432	60	12	.10729496	.06 .850-01	-.0137
143532	60	12	.10730323	.06 .850-01	-.0029

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STATION NUMBER	12	64/07/30	ITERATION NUMBER	2	PASS NUMBER	07/302
FREQUENCY	8200.0					
TIME	TC	Q	CC3			
143632	60	12	.10731149	06	.850-01	-.0098
143732	60	12	.10731973	06	.850-01	-.0039
143832	60	12	.10732795	06	.850-01	-.0010
143932	60	12	.10733615	06	.850-01	-.0020
144032	60	12	.10734434	06	.850-01	-.0029
144132	60	12	.10735250	06	.850-01	-.0029
144232	60	12	.10736065	06	.850-01	-.0029
144332	60	12	.10736878	06	.850-01	.0016
144432	60	12	.10737689	06	.850-01	.0215
144532	60	12	.10738499	06	.850-01	-.0049
144632	60	12	.10739306	06	.850-01	-.0127
144732	60	12	.10740112	06	.850-01	-.0010
144832	60	12	.10740915	06	.850-01	.0293
144932	60	12	.10741717	06	.850-01	-.0205
145032	60	12	.10742517	06	.850-01	-.0170
145132	60	12	.10743314	06	.850-01	-.0149
145232	60	12	.10744110	06	.850-01	-.0155
145332	60	12	.10744904	06	.850-01	-.0049
145432	60	12	.10745695	06	.850-01	-.0049
145532	60	12	.10746486	06	.850-01	.0000
145632	60	12	.10747273	06	.850-01	.0068
145732	60	12	.10748058	06	.850-01	-.0127
145832	60	12	.10748841	06	.850-01	.0039
145932	60	12	.10749622	06	.850-01	.0088
150032	60	12	.10750401	06	.850-01	-.0020
150132	60	12	.10751178	06	.850-01	.0000
150232	60	12	.10751953	06	.850-01	.0229
150332	60	12	.10752725	06	.850-01	-.0039
150432	60	12	.10753496	06	.850-01	.0088
150532	60	12	.10754266	06	.850-01	-.0039
150632	60	12	.10755029	06	.850-01	.0049
150732	60	12	.10755793	06	.850-01	.0029
150832	60	12	.10756554	06	.850-01	-.0078
150932	60	12	.10757313	06	.850-01	.0029
151032	60	12	.10758069	06	.850-01	.0039
151132	60	12	.10758826	06	.850-01	-.0059
151232	60	12	.10759576	06	.850-01	.0098
151332	60	12	.10760325	06	.850-01	-.0010
151432	60	12	.10761072	06	.850-01	-.0088
151532	60	12	.10761811	06	.850-01	-.0088
151632	60	12	.10762556	06	.850-01	.0088
151732	60	12	.10763319	06	.850-01	.0107
151832	60	12	.10764056	06	.850-01	-.0127
151932	60	12	.10764771	06	.850-01	.0049
152032	60	12	.10745503	06	.850-01	-.0010
152132	60	12	.10766233	06	.850-01	.0010
152232	60	12	.10766946	06	.850-01	-.0059
152332	60	12	.10767685	06	.850-01	.0137
152432	60	12	.10768407	06	.850-01	-.0078
152532	60	12	.10769127	06	.850-01	-.0039
152632	60	12	.10769844	06	.850-01	.0088
152732	60	12	.10770558	06	.850-01	-.0010
152832	60	12	.10771270	06	.850-01	-.0029
152932	60	12	.10771976	06	.850-01	.0068
153032	60	12	.10772684	06	.850-01	.0088
153132	60	12	.10773387	06	.850-01	.0049
153232	60	12	.10774096	06	.850-01	.0107
153332	60	12	.10774781	06	.850-01	-.0059
153432	60	12	.10775484	06	.850-01	-.0117
153532	60	12	.10776177	06	.850-01	-.0068
153632	60	12	.10776867	06	.850-01	.0078
153732	60	12	.10777557	06	.850-01	.0020
153832	60	12	.10778239	06	.850-01	-.0098
153932	60	12	.10778921	06	.850-01	-.0059
154032	60	12	.10779600	06	.850-01	-.0010
154132	60	12	.10780276	06	.850-01	.0068
154232	60	12	.10780949	06	.850-01	-.0088
154332	60	12	.10781619	06	.850-01	-.0117
154432	60	12	.10782287	06	.850-01	-.0029
154532	60	12	.10782951	06	.850-01	.0029
154632	60	12	.10783613	06	.850-01	.0029
154732	60	12	.10784272	06	.850-01	-.0010
154832	60	12	.10784927	06	.850-01	-.0068
154932	60	12	.10785582	06	.850-01	.0146
155032	60	12	.10786230	06	.850-01	.0010
155132	60	12	.10786877	06	.850-01	.0000
155232	60	12	.10788161	06	.850-01	.0039
155332	60	12	.10788433	06	.850-01	-.0068
155432	60	12	.10790063	06	.850-01	-.0020
155632	60	12	.10790693	06	.850-01	.0146
155732	60	12	.10791329	06	.850-01	-.0195
155832	60	12	.10791919	06	.850-01	.0088
155932	60	12	.10791941	06	.850-01	.0029
160032	60	12	.10792560	06	.850-01	.0117
160132	60	12	.10793176	06	.850-01	-.0137
160232	60	12	.10793785	06	.850-01	.0234
160332	60	12	.10794399	06	.850-01	-.0068
160432	60	12	.10794855	06	.850-01	-.0115
160532	60	12	.10795409	06	.850-01	.0127
160632	60	12	.10795609	06	.850-01	-.0049
160732	60	12	.10796306	06	.850-01	-.0098
160832	60	12	.10797399	06	.850-01	-.0098
160932	60	12	.10797990	06	.850-01	.0039
161032	60	12	.10798577	06	.850-01	.0000
161132	60	12	.10799160	06	.850-01	-.0049
161232	60	12	.10799741	06	.850-01	.0059
161332	60	12	.10800318	06	.850-01	.0010
161432	60	12	.10800892	06	.850-01	-.0039
161532	60	12	.10801463	06	.850-01	-.0098
161632	60	12	.10802030	06	.850-01	.0029
161732	60	12	.10802594	06	.850-01	.0137
161832	60	12	.10803154	06	.850-01	-.0068
161932	60	12	.10803711	06	.850-01	.0059
162032	60	12	.10804265	06	.850-01	-.0146

STATION NUMBER 12			64/07/30	ITERATION NUMBER	2	PASS NUMBER	07/302
		FREQUENCY	8200.0				
TIME	TC	Q	CC3				
162132	60	12	-10804815 06 .850-01	.0166			
162232	60	12	.10805362 06 .850-01	-.0010			
162332	60	12	.10805905 06 .850-01	-.0010			
162432	60	12	.10806445 06 .850-01	-.0010			
162532	60	12	.10806981 06 .850-01	.0020			
162632	60	12	.10807514 06 .850-01	-.0107			
162732	60	12	.10808044 06 .850-01	.0107			
162832	60	12	.10808570 06 .850-01	.0010			
162932	60	12	.10809092 06 .850-01	-.0068			
163032	60	12	.10809611 06 .850-01	.0049			
163132	60	12	.10810127 06 .850-01	.0010			
163232	60	12	.10810138 06 .850-01	-.0010			
163332	60	12	.10811130 06 .850-01	.0166			
163432	60	12	.10811651 06 .850-01	.0039			
163532	60	12	.10812132 06 .850-01	-.0068			
163632	60	12	.10812650 06 .850-01	.0010			
163732	60	12	.10813144 06 .850-01	-.0049			
163832	60	12	.10813634 06 .850-01	.0098			
163932	60	12	.10814120 06 .850-01	.0098			
164032	60	12	.10814603 06 .850-01	-.0020			
164132	60	12	.10815083 06 .850-01	-.0117			
164232	60	12	.10815556 06 .850-01	.0020			
164332	60	12	.10816030 06 .850-01	.0117			
164432	60	12	.10816499 06 .850-01	-.0049			
164532	60	12	.10816963 06 .850-01	-.0000			
164632	60	12	.10817424 06 .850-01	.0068			
164732	60	12	.10817881 06 .850-01	-.0049			
164832	60	12	.10818335 06 .850-01	.0039			
164932	60	12	.10818784 06 .850-01	-.0088			
165032	60	12	.10819230 06 .850-01	.0156			
165132	60	12	.10819672 06 .850-01	-.0059			
165232	60	12	.10820110 06 .850-01	.0049			
165332	60	12	.10820543 06 .850-01	.0156			
165432	60	12	.10820976 06 .850-01	-.0078			
165532	60	12	.10821426 06 .850-01	.0068			
165632	60	12	.10821824 06 .850-01	.0088			
165732	60	12	.10822245 06 .850-01	-.0010			
165832	60	12	.10822660 06 .850-01	-.0049			
165932	60	12	.10823072 06 .850-01	-.0039			
170032	60	12	.10823480 06 .850-01	.0029			
170132	60	12	.10823883 06 .850-01	.0146			
170232	60	12	.10824283 06 .850-01	-.0020			
170332	60	12	.10824630 06 .850-01	.0039			
170432	60	12	.10825072 06 .850-01	-.0100			
170532	60	12	.10825460 06 .850-01	.0166			
170632	60	12	.10825844 06 .850-01	-.0103			
170732	60	12	.10826225 06 .850-01	.0029			
170832	60	12	.10826601 06 .850-01	.0049			
170932	60	12	.10826974 06 .850-01	-.0069			
171032	60	12	.10827342 06 .850-01	.0098			
171132	60	12	.10827707 06 .850-01	-.0020			
171232	60	12	.10828067 06 .850-01	.0078			
171332	60	12	.10828524 06 .850-01	-.0088			
171432	60	12	.10828877 06 .850-01	.0156			
171532	60	12	.10829125 06 .850-01	.0127			
171632	60	12	.10829470 06 .850-01	.0146			
171732	60	12	.10829811 06 .850-01	-.0078			
171832	60	12	.10830147 06 .850-01	-.0068			
171932	60	12	.10830486 06 .850-01	.0010			
172032	60	12	.10830808 06 .850-01	-.0010			
172132	60	12	.10831113 06 .850-01	.0039			
172232	60	12	.10831453 06 .850-01	.0010			
172332	60	12	.10831770 06 .850-01	.0029			
172432	60	12	.10832082 06 .850-01	-.0020			
172532	60	12	.10832390 06 .850-01	-.0010			
172632	60	12	.10832694 06 .850-01	.0078			
172732	60	12	.10832994 06 .850-01	.0078			
172832	60	12	.10833290 06 .850-01	-.0176			
172932	60	12	.10833582 06 .850-01	-.0045			
173032	60	12	.10833869 06 .850-01	.0049			
173132	60	12	.10834153 06 .850-01	.0039			
173232	60	12	.10834432 06 .850-01	-.0078			
173332	60	12	.10834707 06 .850-01	-.0098			
173432	60	12	.10834979 06 .850-01	.0127			
173532	60	12	.10835246 06 .850-01	-.0078			
173632	60	12	.10835508 06 .850-01	-.0020			
173732	60	12	.10835767 06 .850-01	.0127			
173832	60	12	.10836021 06 .850-01	.0010			
173932	60	12	.10836272 06 .850-01	-.0020			
174032	60	12	.10836518 06 .850-01	-.0117			
174132	60	12	.10836760 06 .850-01	.0029			
174232	60	12	.10836998 06 .850-01	.0098			
174332	60	12	.10837151 06 .850-01	.0088			
174432	60	12	.10837460 06 .850-01	.0000			
174532	60	12	.10837685 06 .852-01	.0000			
174632	60	12	.10837906 06 .852-01	-.0078			
174732	60	12	.10838122 06 .852-01	.0088			
174832	60	12	.10838335 06 .852-01	.0029			
174932	60	12	.10838543 06 .852-01	-.0107			
175032	60	12	.10838745 06 .852-01	.0010			
175132	60	12	.10838946 06 .852-01	.0053			
175232	60	12	.10839141 06 .852-01	.0020			
175332	60	12	.10839332 06 .852-01	.0088			
175432	60	12	.10839519 06 .852-01	-.0088			
175532	60	12	.10839702 06 .852-01	.0000			
175632	60	12	.10839880 06 .852-01	.0020			

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STATION NUMBER	12	64/07/30	ITERATION NUMBER	2	PASS NUMBER	07/303
FREQUENCY	8200.0					
TIME	TC	V	CCS			
175732	60 12	.10840054 06	.852-01	-.0039		
175832	60 12	.10840223 06	.852-01	-.0010		
175932	60 12	.10840389 06	.852-01	-.0039		
180032	60 12	.10840556 06	.852-01	.0195		
180132	60 12	.10840706 06	.854-01	-.0137		
180232	60 12	.10840853 06	.854-01	.0117		
180332	60 12	.10841107 06	.854-01	-.0020		
180432	60 12	.10841151 06	.854-01	-.0059		
180532	60 12	.10841290 06	.854-01	.0000		
180632	60 12	.10841425 06	.854-01	-.0010		
180732	60 12	.10841556 06	.854-01	-.0088		
180832	60 12	.10841682 06	.857-01	.0107		
180932	60 12	.10841804 06	.857-01	.0068		
181032	60 12	.10841922 06	.857-01	-.0215		
181132	60 12	.10842035 06	.857-01	.0117		
181232	60 12	.10842144 06	.857-01	-.0117		
181332	60 12	.10842249 06	.857-01	.0088		
181432	60 12	.10842349 06	.859-01	-.0117		
181532	60 12	.10842445 06	.859-01	-.0039		
181632	60 12	.10842537 06	.859-01	.0177		
181732	60 12	.10842624 06	.862-01	-.0088		
181832	60 12	.10842707 06	.862-01	-.0195		
181932	60 12	.10842785 06	.862-01	.0127		
182032	60 12	.10842859 06	.862-01	-.0069		
182132	60 12	.10842929 06	.864-01	-.0244		
182232	60 12	.10842994 06	.864-01	-.0049		
182332	60 12	.10843055 06	.867-01	-.0039		
182432	60 12	.10843112 06	.867-01	-.0020		
182532	60 12	.10843154 06	.869-01	.0098		
182632	60 12	.10843212 06	.869-01	-.0010		
182732	60 12	.10843255 06	.872-01	.0000		
182832	60 12	.10843294 06	.872-01	-.0068		
182932	60 12	.10843328 06	.874-01	-.0010		
183032	60 12	.10843358 06	.876-01	-.0020		
183132	60 12	.10843384 06	.879-01	-.0088		
183232	60 12	.10843405 06	.881-01	-.0107		
183332	60 12	.10843422 06	.881-01	-.0078		
183432	60 12	.10843435 06	.884-01	-.0010		
183532	60 12	.10843443 06	.889-01	-.0137		
183632	60 12	.10843447 06	.891-01	.0000		
183732	60 12	.10843446 06	.894-01	.0078		
183832	60 12	.10843441 06	.898-01	-.0068		
183932	60 12	.10843431 06	.901-01	.0068		
184032	60 12	.10843417 06	.906-01	-.0029		
184132	60 12	.10843398 06	.911-01	-.0020		
184232	60 12	.10843375 06	.916-01	-.0059		
184332	60 12	.10843348 06	.920-01	.0000		
184432	60 12	.10843316 06	.928-01	-.0010		
184532	60 12	.10843286 06	.933-01	-.0039		
184632	60 12	.10843240 06	.940-01	-.0156		
184732	60 12	.10843195 06	.950-01	.0010		
184832	60 12	.10843145 06	.957-01	-.0049		
184932	60 12	.10843031 06	.967-01	-.0000		
185032	60 12	.10843033 06	.979-01	-.0166		
185132	60 12	.10843033 06	.981-01	-.0078		
185232	60 12	.10842904 06	.100 00	-.0029		
185332	60 12	.10842837 06	.102 00	-.0039		
185432	60 12	.10842754 06	.104 00	-.0117		
185532	60 12	.10842675 06	.105 00	-.0078		
185632	60 12	.10842591 06	.107 00	-.0107		
185732	60 12	.10842502 06	.110 00	-.0186		

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STATION NUMBER 12	64/07/31	ITERATION NUMBER 2	PASS NUMBER 07/311
FREQUENCY 8200.0			

TIME	TC	Q	CC3
073432	60	12	.10297812 06 .940-01 .0078
073532	60	12	.10297912 06 .933-01 .0156
073632	60	12	.10298016 06 .925-01 .0039
073732	60	12	.10298126 06 .920-01 .0068
073832	60	12	.10298241 06 .913-01 -.0107
073932	60	12	.10298363 06 .905-01 .0155
074032	60	12	.10298487 06 .902-01 .0010
074132	60	12	.10298617 06 .897-01 -.0058
074232	60	12	.10298754 06 .896-01 .0137
074332	60	12	.10298895 06 .894-01 -.0000
074432	60	12	.10299042 06 .889-01 .0166
074532	60	12	.10299193 06 .886-01 .0137
074632	60	12	.10299351 06 .884-01 .0088
074732	60	12	.10299513 06 .881-01 .0000
074832	60	12	.10299681 06 .879-01 .0059
074932	60	12	.10299854 06 .876-01 -.0088
075032	60	12	.10299932 06 .876-01 .0234
075132	60	12	.10300015 06 .875-01 -.0446
075232	60	12	.10300405 06 .872-01 -.0049
075332	60	12	.10300600 06 .872-01 .0176
075432	60	12	.10300800 06 .869-01 -.0137
075532	60	12	.10301004 06 .869-01 .0205
075632	60	12	.10301215 06 .867-01 .0010
075732	60	12	.10301431 06 .867-01 .0078
075832	60	12	.10301652 06 .864-01 .0156
075932	60	12	.10301878 06 .864-01 .0010
080032	60	12	.10302110 06 .862-01 .0000
080132	60	12	.10302347 06 .862-01 .0117
080232	60	12	.10302586 06 .861-01 .0127
080332	60	12	.10302837 06 .859-01 .0048
080432	60	12	.10303091 06 .859-01 .0098
080532	60	12	.10303349 06 .859-01 .0078
080632	60	12	.10303613 06 .859-01 .0020
080732	60	12	.10303882 06 .857-01 -.0078
080832	60	12	.10304157 06 .857-01 .0049
080932	60	12	.10304437 06 .857-01 .0107
081032	60	12	.10304723 06 .857-01 .0059
081132	60	12	.10305014 06 .857-01 -.0029
081232	60	12	.10305310 06 .854-01 .0020
081332	60	12	.10305611 06 .854-01 .0020
081432	60	12	.10305812 06 .854-01 .0020
081532	60	12	.10306131 06 .854-01 .0048
081632	60	12	.10306459 06 .854-01 .0049
081732	60	12	.10306672 06 .854-01 .0049
081832	60	12	.10307201 06 .854-01 .0088
081932	60	12	.10307535 06 .854-01 .0010

STATION NUMBER 12	64/07/31	ITERATION NUMBER 2	PASS NUMBER 07/312
FREQUENCY 8200.0			
TIME	TC	Q	CC3
082032	60	12	.10307874 06 .852-01 .0059
082132	60	12	.10308219 06 .852-01 -.0107
082232	60	12	.10308570 06 .852-01 .0186
082332	60	12	.10308925 06 .852-01 .0225
082432	60	12	.10309287 06 .852-01 -.0010
082532	60	12	.10309653 06 .852-01 .0156
082632	60	12	.10310026 06 .852-01 -.0059
082732	60	12	.10310403 06 .852-01 .0186
082832	60	12	.10310786 06 .852-01 .0049
082932	60	12	.10311163 06 .852-01 -.0137
083032	60	12	.10311549 06 .852-01 .0137
083132	60	12	.10311968 06 .852-01 .0137
083232	60	12	.10312373 06 .852-01 .0039
083332	60	12	.10312783 06 .852-01 .0010
083432	60	12	.10313193 06 .852-01 .0098
083532	60	12	.10313520 06 .852-01 .0029
083632	60	12	.10314047 06 .850-01 .0039
083732	60	12	.10314477 06 .850-01 .0098
083832	60	12	.10314919 06 .850-01 .0127
083932	60	12	.10315360 06 .850-01 -.0020
084032	60	12	.10315805 06 .850-01 .0059
084132	60	12	.10316263 06 .850-01 .0020
084232	60	12	.10316633 06 .850-01 .0059
084332	60	12	.10317188 06 .850-01 .0020
084432	60	12	.10317659 06 .850-01 .0049
084532	60	12	.10318135 06 .850-01 .0010
084632	60	12	.10318617 06 .850-01 .0020
084732	60	12	.10319104 06 .850-01 .0088
084832	60	12	.10319597 06 .850-01 .0029
084932	60	12	.10320095 06 .850-01 .0029
085032	60	12	.10320599 06 .850-01 .0088
085132	60	12	.10321108 06 .850-01 .0146
085232	60	12	.10321524 06 .850-01 .0195
085332	60	12	.10322135 06 .850-01 .0088
085432	60	12	.10322670 06 .850-01 .0020
085532	60	12	.10323202 06 .850-01 .0010
085632	60	12	.10323739 06 .850-01 .0068
085732	60	12	.10324282 06 .850-01 -.0110
085832	60	12	.10324630 06 .850-01 .0000
085932	60	12	.10325184 06 .850-01 .0068
090032	60	12	.10325943 06 .850-01 .0146
090132	60	12	.10326508 06 .850-01 .0020
090232	60	12	.10327079 06 .850-01 .0088
090332	60	12	.10327655 06 .850-01 .0117
090432	60	12	.10328237 06 .850-01 .0078
090532	60	12	.10328725 06 .850-01 .0011
090632	60	12	.10329404 06 .850-01 .0144
090732	60	12	.10330017 06 .850-01 .0146
090832	60	12	.10330621 06 .850-01 .0117
090932	60	12	.10331231 06 .850-01 .0049
091032	60	12	.10331847 06 .850-01 .0020
091132	60	12	.10332468 06 .850-01 .0020

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STATION NUMBER 12			64/07/31	ITERATION NUMBER	2	PASS NUMBER	07/312
	FREQUENCY	8200.0					
TIME	TC	Q	CC3				
091232	60	12	.10333095	.06	.850-01	-.0010	
091332	60	12	.10333728	.06	.850-01	.0068	
091432	60	12	.10334366	.06	.850-01	-.0098	
091532	60	12	.10335010	.06	.850-01	.0020	
091632	60	12	.10335659	.06	.850-01	-.0117	
091732	60	12	.10336315	.06	.850-01	.0020	
091832	60	12	.10336976	.06	.850-01	.0088	
091932	60	12	.10337642	.06	.850-01	-.0088	
092032	60	12	.10338315	.06	.850-01	.0010	
092132	60	12	.10338993	.06	.850-01	.0029	
092232	60	12	.10339677	.06	.850-01	-.0020	
092332	60	12	.10340366	.06	.850-01	.0010	
092432	60	12	.10341062	.06	.850-01	-.0020	
092532	60	12	.10341763	.06	.850-01	.0039	
092632	60	12	.10342470	.06	.850-01	-.0146	
092732	60	12	.10343182	.06	.850-01	.0098	
092832	60	12	.10343901	.06	.850-01	-.0088	
092932	60	12	.10344625	.06	.850-01	.0010	
093032	60	12	.10345355	.06	.850-01	-.0010	
093132	60	12	.10346090	.06	.850-01	.0098	
093232	60	12	.10346832	.06	.850-01	-.0059	
093332	60	12	.10347580	.06	.850-01	.0039	
093432	60	12	.10348329	.06	.850-01	-.0127	
093532	60	12	.10349092	.06	.850-01	.0127	
093632	60	12	.10349857	.06	.850-01	-.0029	
093732	60	12	.10350628	.06	.850-01	.0059	
093832	60	12	.10351404	.06	.850-01	-.0117	
093932	60	12	.10352187	.06	.850-01	.0039	
094032	60	12	.10352976	.06	.850-01	.0107	
094132	60	12	.10353770	.06	.850-01	.0000	
094232	60	12	.10354570	.06	.850-01	-.0039	
094332	60	12	.10355376	.06	.850-01	.0010	
094432	60	12	.10356189	.06	.850-01	-.0059	
094532	60	12	.10357007	.06	.850-01	.0127	
094632	60	12	.10357831	.06	.850-01	.0049	
094732	60	12	.10358661	.06	.850-01	-.0146	
094832	60	12	.10359498	.06	.850-01	.0068	
094932	60	12	.10360340	.06	.850-01	.0020	
095032	60	12	.10361188	.06	.850-01	-.0020	
095132	60	12	.10362042	.06	.850-01	-.0078	
095232	60	12	.10362903	.06	.850-01	.0059	
095332	60	12	.10363769	.06	.850-01	-.0020	
095432	60	12	.10364642	.06	.850-01	-.0020	
095532	60	12	.10365520	.06	.850-01	-.0049	
095632	60	12	.10366405	.06	.850-01	-.0029	
095732	60	12	.10367296	.06	.850-01	-.0029	
095832	60	12	.10368193	.06	.850-01	-.0020	
095932	60	12	.10369097	.06	.850-01	-.0020	
100032	60	12	.10370006	.06	.850-01	-.0029	
100132	60	12	.10370922	.06	.850-01	-.0059	
100232	60	12	.10371844	.06	.850-01	-.0234	
100332	60	12	.10372773	.06	.850-01	-.0098	
100432	60	12	.10373707	.06	.850-01	-.0059	
100532	60	12	.10374646	.06	.850-01	.0010	
100632	60	12	.10375595	.06	.850-01	-.0049	
100732	60	12	.10376549	.06	.850-01	.0098	
100832	60	12	.10377509	.06	.850-01	-.0078	
100932	60	12	.10378475	.06	.850-01	.0117	
101032	60	12	.10379448	.06	.850-01	-.0020	
101132	60	12	.10380428	.06	.850-01	-.0107	
101232	60	12	.10381415	.06	.850-01	.0137	
101332	60	12	.10382406	.06	.850-01	-.0088	
101432	60	12	.10383405	.06	.850-01	-.0186	
101532	60	12	.10384410	.06	.850-01	-.0186	
101632	60	12	.10385422	.06	.850-01	.0098	
101732	60	12	.10386441	.06	.850-01	-.0098	
101832	60	12	.10387466	.06	.850-01	-.0095	
101932	60	12	.10388498	.06	.850-01	-.0116	
102032	60	12	.10389537	.06	.850-01	.0137	
102132	60	12	.10390512	.06	.850-01	-.0078	
102232	60	12	.10391535	.06	.850-01	.0029	
102332	60	12	.10392594	.06	.850-01	-.0039	
102432	60	12	.10393275	.06	.850-01	-.0088	
102532	60	12	.10395912	.06	.850-01	-.0049	
102732	60	12	.10396899	.06	.850-01	-.0059	
102832	60	12	.10398092	.06	.850-01	.0078	
102932	60	12	.10399193	.06	.850-01	.0000	
103032	60	12	.10400301	.06	.850-01	.0068	
103332	60	12	.10403667	.06	.850-01	.0098	
103432	60	12	.10404080	.06	.850-01	-.0059	
103732	60	12	.10408257	.06	.850-01	.0088	
103832	60	12	.10409423	.06	.850-01	-.0020	
103932	60	12	.10410597	.06	.850-01	-.0039	
104232	60	12	.10414163	.06	.850-01	.0029	
104332	60	12	.10415367	.06	.850-01	-.0039	
104432	60	12	.10416579	.06	.850-01	-.0049	
104532	60	12	.10417798	.06	.850-01	.0156	
104632	60	12	.10419026	.06	.850-01	-.0098	
104732	60	12	.10420261	.06	.850-01	.0120	
104832	60	12	.10421505	.06	.850-01	.0010	
104932	60	12	.10422756	.06	.850-01	.0020	
105032	60	12	.10424016	.06	.850-01	-.0049	
105132	60	12	.10425284	.06	.850-01	-.0078	
105232	60	12	.10426560	.06	.850-01	.0137	
105532	60	12	.10429429	.06	.850-01	.0059	
105632	60	12	.10431304	.06	.850-01	-.0049	
105732	60	12	.10433048	.06	.850-01	.0166	
105832	60	12	.10434396	.06	.850-01	.0078	

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STATION NUMBER 12 64707/31				ITERATION NUMBER 2	PASS NUMBER 07/313	
		FREQUENCY 8200.0				
TIME	TC	Q	CC3			
110232	60	12	.10439795	.06	.201 00	.0625
110332	60	12	.10441168	.06	.201 00	-.0146
110432	60	12	.10442550	.06	.201 00	.0156
110532	60	12	.10443942	.06	.201 00	-.0986
110832	60	12	.10446173	.06	.201 00	-.0166
110932	60	12	.10449603	.06	.201 00	-.0518
111032	60	12	.10451044	.06	.201 00	-.0693
111132	60	12	.10452494	.06	.201 00	.0459
111232	60	12	.10453954	.06	.201 00	.0254
111632	60	12	.10459900	.06	.202 00	.0469
111732	60	12	.10461414	.06	.202 00	-.0039
111832	60	12	.10462830	.06	.202 00	-.0313
111932	60	12	.10464474	.06	.202 00	-.0381
112032	60	12	.10465901	.06	.202 00	-.0234
112132	60	12	.10467330	.06	.202 00	-.0088
112232	60	12	.10468914	.06	.202 00	-.0088
112332	60	12	.10469731	.06	.202 00	.0107
112632	60	12	.10475549	.06	.202 00	.0793
112732	60	12	.10477180	.06	.202 00	.0117
112832	60	12	.10478824	.06	.202 00	.0078
112932	60	12	.10480481	.06	.202 00	-.0264
113032	60	12	.10482151	.06	.202 00	-.0596
113132	60	12	.10483834	.06	.202 00	-.0078
113232	60	12	.10485531	.06	.202 00	-.0098
113332	60	12	.10487242	.06	.202 00	-.0010
113432	60	12	.10488966	.06	.202 00	-.0488
113532	60	12	.10490766	.06	.202 00	.0596
113832	60	12	.10496011	.06	.202 00	-.0488
113932	60	12	.10497811	.06	.202 00	.0098
114032	60	12	.10499625	.06	.202 00	-.0029
114132	60	12	.10501456	.06	.202 00	-.0107
114232	60	12	.10503303	.06	.202 00	.0361
114332	60	12	.10505166	.06	.202 00	.0090
114432	60	12	.10507030	.06	.202 00	-.0557
114532	60	12	.10508945	.06	.202 00	-.0010
114632	60	12	.10510136	.06	.202 00	.0107
114732	60	12	.10512794	.06	.202 00	-.0078
114832	60	12	.10514746	.06	.202 00	-.0264
114932	60	12	.10516717	.06	.202 00	.0003
115032	60	12	.10518764	.06	.202 00	.0003
115132	60	12	.10520716	.06	.202 00	-.0264
115232	60	12	.10522745	.06	.202 00	-.0049
115332	60	12	.10524795	.06	.202 00	-.0049
115432	60	12	.10526866	.06	.202 00	-.0144
115532	60	12	.10528959	.06	.202 00	-.0430
115632	60	12	.10531073	.06	.202 00	-.0508
115732	60	12	.10533210	.06	.202 00	-.0205
115832	60	12	.10535370	.06	.202 00	-.0459
115932	60	12	.10537554	.06	.203 00	-.0244
120032	60	12	.10539762	.06	.203 00	-.0039
120132	60	12	.10541995	.06	.203 00	.0352
120232	60	12	.10544233	.06	.203 00	-.0127
120332	60	12	.10546537	.06	.203 00	-.0234
120432	60	12	.10548849	.06	.203 00	-.0361
120532	60	12	.10551187	.06	.203 00	.0098
120632	60	12	.10553554	.06	.203 00	-.0439
120732	60	12	.10555951	.06	.203 00	-.0439
120832	60	12	.10558377	.06	.203 00	-.0518
120932	60	12	.10560834	.06	.203 00	-.0039
121032	60	12	.10563322	.06	.203 00	-.0244
121132	60	12	.10565843	.06	.203 00	-.0469
121232	60	12	.10568398	.06	.203 00	-.0342
121332	60	12	.10570988	.06	.203 00	-.0117
121432	60	12	.10573613	.06	.203 00	-.0127
121532	60	12	.10576712	.06	.203 00	-.0488
121632	60	12	.10578972	.06	.203 00	-.0371
121732	60	12	.10581714	.06	.203 00	-.0039
121832	60	12	.10584493	.06	.203 00	-.0079
121932	60	12	.10587314	.06	.203 00	-.0052
122032	60	12	.10590179	.06	.203 00	-.0215
122132	60	12	.10593081	.06	.203 00	-.0593
122232	60	12	.10596043	.06	.203 00	-.0488
122332	60	12	.10599047	.06	.203 00	-.0176
122432	60	12	.10602099	.06	.203 00	-.0049

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STATION NUMBER 12			64/07/31		ITERATION NUMBER 2		PASS NUMBER 07/314	
			FREQUENCY 8200.0					
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TIME	TC	Q	CC3					
122548	60	12	.10606041	06	.203	00	.0273	
122623	60	12	.10607882	06	.500	00	.1211	
122758	60	12	.10612984	06	.203	00	.0410	
122833	60	12	.10614697	06	.500	00	.0723	
122958	60	12	.10619636	06	.203	00	.0166	
123043	60	12	.10622193	06	.288	00	.0000	
123048	60	12	.10627129	06	.203	00	.0244	
123058	60	12	.10630691	06	.203	00	.0117	
123059	60	12	.10634331	06	.203	00	.0146	
123443	18	12	.10636484	06	.500	00	.1445	
123618	60	12	.10642473	06	.203	00	.0215	
123718	60	12	.10646358	06	.203	00	.0166	
123818	60	12	.10650330	06	.204	00	.0371	
123918	60	12	.10654391	06	.204	00	.0688	
124018	60	12	.10658546	06	.204	00	.0098	
124118	60	12	.10662806	06	.204	00	.0361	
124158	20	12	.10665689	06	.356	00	.1621	
124303	10	12	.10670491	06	.302	00	.0859	
124408	60	12	.10675431	C6	.204	00	.095	
124508	60	12	.10680111	C6	.204	00	.0254	
124608	60	12	.10684916	C6	.204	00	.0264	
124653	30	12	.10688602	C6	.288	00	.0498	
124808	60	12	.10694930	06	.204	00	.0527	
124908	60	12	.10699553	06	.204	00	.0361	
125008	60	12	.10701107	06	.204	00	.0156	
125108	60	12	.10716798	06	.204	00	.0176	
125208	60	12	.10721702	06	.250	00	.0146	
125258	10	12	.10723195	06	.204	00	.0420	
125408	60	12	.10729845	06	.204	00	.0352	
125518	60	12	.10736195	06	.204	00	.0137	
125608	60	12	.10741654	06	.250	00	.0271	
125743	50	12	.10752507	06	.224	00	.0264	
125928	40	12	.10765281	06	.250	00	.0576	
130023	10	12	.10772331	06	.502	00	.0098	
130133	30	12	.10781711	C6	.289	00	.0098	
130318	40	12	.10796701	06	.250	00	.0176	
130438	60	12	.10808961	C6	.204	00	.0303	
130538	60	12	.10818678	06	.204	00	.0156	
130638	60	12	.10828894	06	.204	00	.0068	
130718	20	12	.10835984	06	.354	00	.0625	
130828	40	12	.10849066	06	.250	00	.0423	
130958	60	12	.10867208	06	.205	00	.0449	
131058	60	12	.10880223	06	.205	00	.0156	
131158	60	12	.10894089	06	.205	00	.0137	
131258	60	12	.10908109	06	.205	00	.0381	
131358	60	12	.10924729	06	.205	00	.0967	
131458	60	12	.10941170	06	.205	00	.0889	
131558	60	12	.10958143	06	.205	00	.0215	
131658	60	12	.10975947	06	.205	00	.0273	
131758	60	12	.11001855	06	.205	00	.0479	
131858	60	12	.11025566	06	.205	00	.0332	
131938	20	12	.11042418	C6	.355	00	.0166	
132048	60	12	.11075573	06	.205	00	.0072	
132143	60	12	.11104641	06	.225	00	.0146	
132308	60	12	.11115607	06	.205	00	.0771	
132348	60	12	.11119844	06	.205	00	.0049	
132443	10	12	.11225748	06	.506	00	.0830	
132533	30	12	.11269622	06	.290	00	.0459	

DATA STATISTICS			STATION 3			ITERATION 2		
PASS	DATA TYPE	BEGINNING TIME	END TIME	NUMBER OF POINTS	STD DEV	RMS	FIRST MOMENT	SECOND MOMENT
07/291	CC3	7/29-104132	7/29-112732	31	.116-01	.116-01	.-756-03	.135-03
07/292	CC3	7/29-113132	7/29-175032	341	.847-02	.854-02	.114-02	.730-04
07/293	CC3	7/29-175132	7/29-184132	42	.953-02	.159-01	.-127-01	.253-03
07/301	CC3	7/30-071832	7/30-082232	62	.104-01	.111-01	.-381-02	.123-03
07/302	CC3	7/30-082332	7/30-175632	564	.890-02	.890-02	.-102-03	.792-04
07/303	CC3	7/30-175732	7/30-185732	61	.921-02	.953-02	.-245-02	.409-03
07/311	CC3	7/31-073432	7/31-081932	46	.971-02	.102-01	.304-02	.104-03
07/312	CC3	7/31-082032	7/31-105832	151	.885-02	.886-02	.485-03	.785-04
07/313	CC3	7/31-110232	7/31-122432	74	.334-01	.341-01	.-694-02	.116-02
07/314	CC3	7/31-122548	7/31-132533	58	.511-01	.514-01	.475-02	.264-02

STATION NUMBER 41 64707729				ITERATION NUMBER 2	PASS NUMBER 07292
TIME	TC	Q	CC3		
184632	60	41	.10817721	.06	.136 00
184732	60	41	.10818466	.05	.136 00
184832	60	41	.10819172	.06	.136 00
184932	60	41	.10819701	.05	.136 00
185032	60	41	.10820631	.06	.136 00
185132	60	41	.10821363	.06	.136 00
185232	60	41	.10822097	.06	.136 00
185332	60	41	.10822833	.06	.136 00
185432	60	41	.10823570	.06	.136 00
185532	60	41	.108241C9	.06	.136 00
185632	60	41	.10825050	.06	.136 00
185732	60	41	.10825792	.06	.137 00
185832	60	41	.10826536	.06	.137 00
185932	60	41	.10827282	.06	.137 00
190032	60	41	.10828029	.06	.137 00
190132	60	41	.10828778	.06	.137 00
190232	60	41	.10829529	.06	.137 00
190332	60	41	.10830281	.06	.137 00
190832	60	41	.10834063	.06	.137 00
191232	60	41	.10837115	.06	.137 00
191332	60	41	.10837881	.06	.137 00
191432	60	41	.10838649	.06	.137 00
191532	60	41	.10839417	.06	.137 00
191632	60	41	.10840188	.06	.137 00
191732	60	41	.10840936	.06	.137 00
191832	60	41	.10841731	.06	.137 00
191932	60	41	.10842505	.06	.137 00
192332	60	41	.10845612	.06	.137 00
192432	60	41	.10846391	.06	.137 00
192532	60	41	.10847172	.06	.137 00
192632	60	41	.10847954	.06	.137 00
192732	60	41	.10848736	.06	.137 00
192832	60	41	.10849520	.06	.138 00
192932	60	41	.10850304	.06	.138 00
193032	60	41	.10851090	.06	.138 00
193132	60	41	.10851876	.06	.138 00
193232	60	41	.10852664	.06	.138 00
193332	60	41	.10853452	.06	.138 00
193432	60	41	.10854241	.06	.138 00
193532	60	41	.10855031	.06	.138 00
193632	60	41	.10855822	.06	.138 00
193732	60	41	.10856614	.06	.138 00
193832	60	41	.10857466	.06	.138 00
194132	60	41	.10859786	.06	.138 00
194232	60	41	.10860584	.06	.138 00
194332	60	41	.10861380	.06	.138 00
194432	60	41	.10862176	.06	.138 00
194532	60	41	.10862959	.06	.138 00
194632	60	41	.10863770	.06	.138 00
194732	60	41	.10864570	.06	.138 00
195032	60	41	.10865369	.06	.138 00
195132	60	41	.10866179	.06	.138 00
195232	60	41	.10866971	.06	.138 00
195332	60	41	.10867372	.06	.138 00
195432	60	41	.10870175	.06	.138 00
195532	60	41	.10870976	.06	.138 00
195632	60	41	.10871779	.06	.138 00
195732	60	41	.10872582	.06	.138 00
200032	60	41	.10874934	.06	.139 00
200132	60	41	.10875798	.06	.139 00
200232	60	41	.10876603	.06	.139 00
200332	60	41	.10877406	.06	.139 00
200432	60	41	.10878213	.06	.139 00
200532	60	41	.10879016	.06	.139 00
200632	60	41	.10879823	.06	.139 00
200732	60	41	.10880629	.06	.139 00
200832	60	41	.10881435	.06	.139 00
200932	60	41	.10882240	.06	.139 00
201032	60	41	.10883046	.06	.139 00
201132	60	41	.10883852	.06	.139 00
201232	60	41	.10884658	.06	.139 00
201332	60	41	.10885464	.06	.139 00
201432	60	41	.10886270	.06	.139 00
201532	60	41	.10887076	.06	.139 00
201632	60	41	.10887876	.06	.139 00
201732	60	41	.10888671	.06	.139 00
201832	60	41	.10889493	.06	.139 00
201932	60	41	.10890298	.06	.139 00
202032	60	41	.10891104	.06	.139 00
202132	60	41	.10891909	.06	.139 00
202232	60	41	.10892714	.06	.139 00
202332	60	41	.10893519	.06	.139 00
202432	60	41	.10894324	.06	.139 00
202532	60	41	.10895128	.06	.139 00
202632	60	41	.10895932	.06	.139 00
202732	60	41	.10896736	.06	.139 00
202832	60	41	.10897539	.06	.140 00
202932	60	41	.10898342	.06	.140 00
203032	60	41	.10899145	.06	.140 00
203132	60	41	.10899947	.06	.140 00
203232	60	41	.10900749	.06	.140 00
203332	60	41	.10901551	.06	.140 00
203432	60	41	.10902352	.06	.140 00
203532	60	41	.10903152	.06	.140 00
203632	60	41	.10903952	.06	.140 00
203732	60	41	.10904752	.06	.140 00
203832	60	41	.10905551	.06	.140 00
203932	60	41	.10906354	.06	.140 00
204032	60	41	.10907151	.06	.140 00
204132	60	41	.10907941	.06	.140 00
204232	60	41	.10908741	.06	.140 00
204332	60	41	.10909537	.06	.140 00
204632	60	41	.10911921	.06	.140 00
204732	60	41	.10912714	.06	.140 00
204832	60	41	.10913506	.06	.140 00
204932	60	41	.10914298	.06	.140 00

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STATION NUMBER 41		64/07/29	ITERATION NUMBER 2	PASS NUMBER 07/292
TIME	TC Q	CC3		
205032	60 41	.10915089 06 .140 00	-.0098	
205132	60 41	.10915870 06 .140 00	-.0048	
205232	60 41	.10916658 06 .140 00	-.0156	
205332	60 41	.10917456 06 .140 00	.0020	
205432	60 41	.10918244 06 .140 00	-.0059	
205532	60 41	.10919030 06 .140 00	-.0039	
205632	60 41	.10919816 06 .141 00	.0028	
205732	60 41	.10920604 06 .141 00	.0107	
205832	60 41	.10921384 06 .141 00	-.0254	
205932	60 41	.10922167 06 .141 00	.0137	
210032	60 41	.10922948 06 .141 00	-.0029	
210132	60 41	.10923729 06 .141 00	-.0088	
210232	60 41	.10925709 06 .141 00	.0293	
210332	60 41	.10925287 06 .141 00	.0107	
210432	60 41	.10926064 06 .141 00	-.0039	
210532	60 41	.10926841 06 .141 00	.0244	
210632	60 41	.10927616 06 .141 00	-.0107	
210732	60 41	.10928393 06 .141 00	.0003	
210832	60 41	.10929163 06 .141 00	-.0225	
210932	60 41	.10929933 06 .141 00	-.0098	
211032	60 41	.10930705 06 .141 00	.0029	
211132	60 41	.10931474 06 .141 00	-.0049	
211232	60 41	.10933530 06 .141 00	.0186	
211332	60 41	.10933606 06 .141 00	-.0107	
211432	60 41	.10933682 06 .141 00	.0234	
211532	60 41	.10933759 06 .141 00	-.0154	
212032	60 41	.10938736 06 .141 00	.0371	
212132	60 41	.10939506 06 .141 00	-.0176	
212232	60 41	.10939846 06 .141 00	.0244	
212332	60 41	.10940598 06 .141 00	-.0176	
212432	60 41	.10941349 06 .142 00	-.0059	
212532	60 41	.10942099 06 .142 00	.0117	
212632	60 41	.10942847 06 .142 00	.0146	
212732	60 41	.10943593 06 .142 00	-.0156	
212832	60 41	.10944338 06 .142 00	-.0137	
212932	60 41	.10945081 06 .142 00	.0215	
213032	60 41	.10945823 06 .142 00	-.0167	
213132	60 41	.10946562 06 .142 00	-.0388	
213532	60 41	.10949503 06 .142 00	-.0010	
213632	60 41	.10950236 06 .142 00	-.0313	
213732	60 41	.10950966 06 .142 00	.0400	
213832	60 41	.10951694 06 .142 00	.0293	
213932	60 41	.10952419 06 .142 00	-.0137	
214032	60 41	.10953144 06 .142 00	-.0039	
214132	60 41	.10953866 06 .142 00	-.0098	
214232	60 41	.10954586 06 .142 00	.0205	
214332	60 41	.10955305 06 .142 00	.0195	
214432	60 41	.10956021 06 .142 00	-.0153	
214532	60 41	.10956736 06 .142 00	.0234	
214632	60 41	.10957449 06 .142 00	-.0039	
214732	60 41	.10958159 06 .142 00	.0234	
215032	60 41	.10960223 06 .142 00	.0225	
215132	60 41	.10960982 06 .143 00	.0127	
215232	60 41	.10961682 06 .143 00	-.0098	
215332	60 41	.10962381 06 .143 00	-.0283	
215432	60 41	.10963077 06 .143 00	.0078	
215532	60 41	.10963772 06 .143 00	-.0156	
215632	60 41	.10964464 06 .143 00	-.0225	
215932	60 41	.10965527 06 .143 00	.0107	
220032	60 41	.10967211 06 .143 00	-.0234	
220132	60 41	.10967892 06 .143 00	.0158	
220232	60 41	.10968571 06 .143 00	.0098	
220332	60 41	.10969257 06 .143 00	-.0098	
220432	60 41	.10969921 06 .143 00	.0000	
220532	60 41	.10970594 06 .143 00	-.0361	
220632	60 41	.10971263 06 .143 00	.0332	
220932	60 41	.10973258 06 .143 00	-.0176	
221032	60 41	.10973918 06 .143 00	.0146	
221132	60 41	.10974576 06 .143 00	.0049	
221232	60 41	.10975232 06 .143 00	.0166	
221332	60 41	.10975884 06 .143 00	-.1283	
221432	60 41	.10976535 06 .143 00	.0176	
221532	60 41	.10977183 06 .143 00	-.0073	
221632	60 41	.10977853 06 .143 00	-.0156	
221732	60 41	.10978516 06 .144 00	.0039	
221832	60 41	.10979111 06 .144 00	.0176	
221932	60 41	.10979749 06 .144 00	.0391	
222032	60 41	.10980384 06 .144 00	-.0127	
222132	60 41	.10981017 06 .144 00	-.0068	
222232	60 41	.10981647 06 .144 00	.0098	
222332	60 41	.10982275 06 .144 00	.0029	
222432	60 41	.10982899 06 .144 00	.0049	
222532	60 41	.10983521 06 .144 00	.0342	
222632	60 41	.10984141 06 .144 00	-.0107	
222732	60 41	.10984758 06 .144 00	-.0273	
223032	60 41	.10986592 06 .144 00	-.0166	
223132	60 41	.10987197 06 .144 00	-.0078	
223232	60 41	.10987800 06 .144 00	.0293	
223332	60 41	.10988593 06 .144 00	-.0098	
223632	60 41	.10990184 06 .144 00	.0400	
223732	60 41	.10990773 06 .144 00	-.0156	
223832	60 41	.10991359 06 .144 00	-.0078	
223932	60 41	.10991942 06 .144 00	-.0225	
224032	60 41	.10992522 06 .144 00	.0088	
224132	60 41	.10993106 06 .144 00	-.0059	
224232	60 41	.10993806 06 .144 00	.0273	
224332	60 41	.10994443 06 .144 00	-.0029	
224432	60 41	.10995014 06 .144 00	-.0039	
224532	60 41	.10995379 06 .145 00	-.0068	
224632	60 41	.10995941 06 .145 00	.0186	
224732	60 41	.10996501 06 .145 00	-.0078	
224832	60 41	.10997057 06 .145 00	.0117	
224932	60 41	.10997610 06 .145 00	-.0205	
225032	60 41	.10998161 06 .145 00	.0107	

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STATION NUMBER 41		64/07/29		ITERATION NUMBER 2	PASS NUMBER 07/292
TIME	TC	A	CC3		
225132	60 41	.10998758	06 .145 00	.0234	
225232	60 41	.10999252	06 .145 00	.0166	
225332	60 41	.10999793	06 .145 00	.0234	
225432	60 41	.11000330	06 .145 00	-.0205	
225532	60 41	.11000865	06 .145 00	.0156	
225632	60 41	.11001396	06 .145 00	.0010	
225732	60 41	.11001929	06 .145 00	.0020	
225832	60 41	.11002466	06 .145 00	.0176	
225932	60 41	.11002972	06 .145 00	-.0029	
230032	60 41	.11003450	06 .145 00	-.0225	
230132	60 41	.11004026	06 .145 00	-.0107	
230232	60 41	.11004518	06 .145 00	.0332	
230332	60 41	.11005027	06 .145 00	.017	
230432	60 41	.11005533	06 .145 00	.0039	
230532	60 41	.11006015	06 .145 00	.0137	
230632	60 41	.11006534	06 .145 00	-.0117	
230732	60 41	.11007030	06 .145 00	.0166	
230832	60 41	.11007523	06 .146 00	.0059	
230932	60 41	.11008012	06 .146 00	-.0342	
231232	60 41	.11009459	06 .146 00	-.0225	
231332	60 41	.11009934	06 .146 00	.0215	
231432	60 41	.11010407	C6 .146 00	-.0166	
231532	60 41	.11010875	06 .146 00	.0127	
231832	60 41	.11012261	06 .146 00	-.0088	
231932	60 41	.11012716	06 .146 00	.0078	
232032	60 41	.11013167	06 .146 00	-.0059	
232132	60 41	.11013615	06 .146 00	.0146	
232232	60 41	.11014059	06 .146 00	-.0117	
232332	60 41	.11014500	06 .146 00	-.0029	
232432	60 41	.11014938	06 .146 00	-.0107	
232532	60 41	.11015371	06 .146 00	.0020	
232632	60 41	.11015800	06 .146 00	.0176	
232732	60 41	.11016228	06 .146 00	.0020	
232832	60 41	.11016651	06 .146 00	.0215	
232932	60 41	.11017076	E6 .146 00	-.0225	
233032	60 41	.11017486	06 .146 00	.0029	
233132	60 41	.11017898	06 .146 00	.0156	
233232	60 41	.110183C7	06 .146 00	.017	
233732	60 41	.110202594	06 .146 00	.0059	
233832	60 41	.11020681	06 .146 00	-.0048	
233932	60 41	.11021063	06 .146 00	-.0166	
234032	60 41	.11021442	06 .146 00	.0107	
234132	60 41	.11021817	06 .146 00	.0088	
234232	60 41	.11022189	06 .146 00	-.0049	
234332	60 41	.11022556	06 .146 00	.0029	
234432	60 41	.11022920	06 .146 00	.0137	
234532	60 41	.11023282	06 .147 00	-.0195	
234632	60 41	.11023636	06 .147 00	.0176	
234732	60 41	.11023989	06 .147 00	.0107	
235132	60 41	.11025360	06 .147 00	.0137	
235232	60 41	.11025693	06 .147 00	.0156	
235332	60 41	.11026023	06 .147 00	-.0107	
235432	60 41	.11026348	06 .147 00	-.0020	
235532	60 41	.11026669	06 .147 00	-.0127	
235632	60 41	.11026987	06 .147 00	-.0215	
235732	60 41	.11027310	06 .147 00	.0254	
235832	60 41	.11027610	06 .147 00	.0107	
235932	60 41	.11027916	06 .147 00	.0029	
64/07/30					
000032	60 41	.11028218	06 .147 00	-.0166	
000132	60 41	.11028516	06 .147 03	.0215	
000232	60 41	.11028810	06 .147 00	.0156	
000332	60 41	.11029106	06 .147 00	-.0046	
000432	60 41	.11029386	06 .147 00	-.0068	
000532	60 41	.11029568	06 .147 00	.0205	
000632	60 41	.11029946	06 .147 00	-.0254	
000732	60 41	.11030220	06 .147 00	-.0146	
000832	60 41	.11030490	06 .148 00	.0029	
000932	60 41	.11030755	06 .148 00	-.0059	
001032	60 41	.11031017	C6 .148 00	.0098	
001132	60 41	.11031275	06 .148 00	.0332	
001232	60 41	.11031529	06 .148 00	-.0205	
001332	60 41	.11031774	06 .148 00	.0156	
001432	60 41	.11032024	06 .148 00	-.0234	
001532	60 41	.11032265	06 .148 00	.0117	
001632	60 41	.11032503	06 .148 00	-.0107	
001732	60 41	.11032736	06 .148 00	.0225	
001832	60 41	.11032965	06 .148 00	-.0186	
001932	60 41	.11033192	06 .148 00	.0146	
002032	60 41	.11033411	06 .148 00	-.0117	
002132	60 41	.11033628	06 .148 00	.0049	
002232	60 41	.11033840	06 .148 00	.0117	
002332	60 41	.11034049	06 .148 00	-.0234	

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STATION NUMBER 41		64/07/30	ITERATION NUMBER 2	PASS NUMBER 077293
		FREQUENCY 8249.3		
TIME	TC Q	CC3		
002432	60 41	.11036253 06 .148 00	.0010	
002532	60 41	.11034453 06 .148 00	.0000	
002632	60 41	.11036649 06 .148 00	.0068	
002732	60 41	.11036581 06 .148 00	-.0157	
002832	60 41	.11035029 06 .149 00	.0137	
002932	60 41	.11035124 06 .149 00	-.0213	
003032	60 41	.11035365 06 .149 00	-.0127	
003132	60 41	.11035565 06 .149 00	-.0127	
003232	60 41	.11035737 06 .149 00	-.0127	
003332	60 41	.11035903 06 .149 00	-.0352	
003432	60 41	.11036046 06 .149 00	-.0088	
003532	60 41	.11036224 06 .149 00	-.0059	
003632	60 41	.11036378 06 .149 00	-.0107	
003732	60 41	.11036527 06 .149 00	.0107	
003832	60 41	.11036672 06 .149 00	.0068	
003932	60 41	.11036814 06 .149 00	-.0029	
004032	60 41	.11036950 06 .149 00	.0127	
004132	60 41	.11037083 06 .149 00	-.0117	
004232	60 41	.11037211 06 .150 00	-.0107	
004332	60 41	.11037335 06 .150 00	.0000	
004432	60 41	.11037454 06 .150 00	.0311	
004532	60 41	.11037570 06 .150 00	.0000	
004632	60 41	.11037681 06 .150 00	-.0098	
004732	60 41	.11037787 06 .150 00	.0068	
004832	60 41	.11037890 06 .150 00	-.0010	
004932	60 41	.11037988 06 .150 00	-.0146	
005032	60 41	.11038082 06 .150 00	-.0220	
005132	60 41	.11038171 06 .150 00	-.0127	
005232	60 41	.11038256 06 .151 00	.0039	
005332	60 41	.11038405 06 .151 00	-.0265	
005432	60 41	.11038482 06 .151 00	.0195	
005532	60 41	.11038515 06 .151 00	.0529	
005632	60 41	.11038675 06 .151 00	-.0220	
005732	60 41	.11038730 06 .152 00	.0020	
005832	60 41	.11038782 06 .152 00	.0000	
01032	60 41	.11038826 06 .152 00	-.0078	
010432	60 41	.11038867 06 .152 00	-.0225	
010532	60 41	.11038904 06 .153 00	-.0254	
010632	60 41	.11038981 06 .153 00	-.0234	
010732	60 41	.11039058 06 .154 00	-.0010	
010832	60 41	.11039028 06 .154 00	-.0186	
010932	60 41	.11039034 06 .155 00	.0088	
011032	60 41	.11039005 06 .158 00	-.0186	
011132	60 41	.11038985 06 .159 00	.0010	
011232	60 41	.11038960 06 .160 00	-.0020	
011332	60 41	.11038931 06 .161 00	.0059	
011432	60 41	.11038897 06 .162 00	-.0088	
012032	60 41	.11038859 06 .163 00	-.0033	
012132	60 41	.11038817 06 .165 00	-.0117	
012232	60 41	.11038770 06 .167 00	-.0195	
012332	60 41	.11038719 06 .168 00	.0088	
012432	60 41	.11038663 06 .170 00	-.0166	
012532	60 41	.11038603 06 .175 00	.0013	
012632	60 41	.11038539 06 .175 00	.0293	
012732	60 41	.11038059 06 .202 00	-.0254	
013232	60 41	.11038806 06 .209 00	-.0225	
013332	60 41	.11037966 06 .217 00	-.0068	
013432	60 41	.11037864 06 .217 00	-.0068	
013532	60 41	.11037760 06 .227 00	.0127	
013632	60 41	.11037652 06 .237 00	-.0215	
013732	60 41	.11037546 06 .250 00	.0361	
014032	60 41	.11037177 06 .302 00	-.0029	

STATION NUMBER 41 64/07/30				ITERATION NUMBER 2	PASS NUMBER 07/302
FREQUENCY 8149.6					
TIME	TC	Q	CC3		
190132	60	41	.10522805	06 .178 00	.0137
190232	60	41	.10523720	06 .179 00	.0166
190332	60	41	.10524636	06 .179 00	.0283
190432	60	41	.10525552	06 .179 00	.0098
190532	60	41	.10526474	06 .179 00	.0361
190632	60	41	.10527399	06 .179 00	.0195
190732	60	41	.10528317	06 .179 00	.0098
190832	60	41	.10529241	06 .179 00	.0332
191232	60	41	.10532953	06 .179 00	.0010
191332	60	41	.10533885	06 .179 00	.0156
191432	60	41	.10534818	06 .179 00	.0322
191532	60	41	.10535753	06 .179 00	.0068
191632	60	41	.10536688	06 .179 00	.0146
191732	60	41	.10537626	06 .179 00	.0078
191832	60	41	.10538564	06 .179 00	.0225
192232	60	41	.10542332	06 .179 00	.0166
192332	60	41	.10543277	06 .179 00	.0166
192432	60	41	.10544223	06 .179 00	.0215
192732	60	41	.10547068	06 .179 00	.0029
192832	60	41	.10548019	06 .179 00	.0273
192932	60	41	.10548971	06 .179 00	.0371
193032	60	41	.10549924	06 .179 00	.0107
193132	60	41	.10550878	06 .179 00	.0186
193432	60	41	.10553747	06 .179 00	.0039
193532	60	41	.10554705	06 .179 00	.0020
193632	60	41	.10555664	06 .179 00	.0234
193732	60	41	.10556624	06 .179 00	.0068
193832	60	41	.10557585	06 .179 00	.0195
193932	60	41	.10558547	06 .179 00	.0283
194032	60	41	.10559510	06 .179 00	.0322
194132	60	41	.10560473	06 .179 00	.0313
194232	60	41	.10561339	06 .179 00	.0078
194332	60	41	.10564336	06 .180 00	.0068
194532	60	41	.10565333	06 .180 00	.0010
194732	60	41	.10566272	06 .180 00	.0012
194832	60	41	.10567341	06 .180 00	.0068
194932	60	41	.10568219	06 .180 00	.0361
195032	60	41	.10569181	06 .180 00	.0107
195132	60	41	.10570151	06 .180 00	.0352
195232	60	41	.10571123	06 .180 00	.0137
195332	60	41	.10572095	06 .180 00	.0146
195432	60	41	.10573068	06 .180 00	.0049
195532	60	41	.10574041	06 .180 00	.0059
195832	60	41	.10576964	06 .180 00	.0215
195932	60	41	.10577939	06 .180 00	.0098
200032	60	41	.10578915	06 .180 00	.0195
200132	60	41	.10579891	06 .180 00	.0078
200232	60	41	.10580867	06 .180 00	.0117
200332	60	41	.10581844	06 .180 00	.0068
200432	60	41	.10582821	06 .180 00	.0049
200532	60	41	.10583799	06 .180 00	.0137
200832	60	41	.10584776	06 .180 00	.0039
200932	60	41	.10585711	06 .180 00	.0175
201032	60	41	.10586690	06 .180 00	.0205
201132	60	41	.10589649	06 .180 00	.0225
201232	60	41	.10590648	06 .180 00	.0195
201332	60	41	.10591628	06 .180 00	.0039
201432	60	41	.10592607	06 .180 00	.0078
201532	60	41	.10593587	06 .180 00	.0039
201932	60	41	.10597566	06 .180 00	.0605
202032	60	41	.10598585	06 .180 00	.0410
202132	60	41	.10599466	06 .180 00	.0068
202232	60	41	.10600445	06 .180 00	.0117
202332	60	41	.10601425	06 .180 00	.0186
202432	60	41	.10602435	C6 .180 00	.0137
202532	60	41	.10603384	06 .181 00	.0088
202632	60	41	.10604354	06 .181 00	.0303
202732	60	41	.10605343	06 .181 00	.0215
202832	60	41	.10606322	06 .181 00	.0029
202932	60	41	.10607301	06 .181 00	.0264
203032	60	41	.10608279	06 .181 00	.0264
203132	60	41	.10609258	06 .181 00	.0264
203232	60	41	.10610236	06 .181 00	.0141
203332	60	41	.10611214	06 .181 00	.0039
203432	60	41	.10612193	06 .181 00	.0039
203532	60	41	.10613188	06 .181 00	.0156
203632	60	41	.10614145	06 .181 00	.0233
204132	60	41	.10615122	06 .181 00	.0020
204032	60	41	.10618049	06 .181 00	.0059
204132	60	41	.10619024	06 .181 00	.0137
204232	60	41	.10619988	06 .181 00	.0205
204332	60	41	.10620972	06 .181 00	.0020
204432	60	41	.10621945	06 .181 00	.0176
204532	60	41	.10622918	06 .181 00	.0117
204632	60	41	.10623890	06 .181 00	.0166
204732	60	41	.10624861	06 .181 00	.0342
204832	60	41	.10625833	06 .181 00	.0068
204932	60	41	.10626803	06 .181 00	.0127
205032	60	41	.10627773	06 .181 00	.0107
205132	60	41	.10628742	06 .181 00	.0010
205232	60	41	.10629710	06 .181 00	.0010
205332	60	41	.10630677	06 .181 00	.0264
205632	60	41	.10633357	06 .181 00	.0098
205732	60	41	.10634541	06 .181 00	.0068
205832	60	41	.10635504	06 .181 00	.0068
205932	60	41	.10636467	06 .181 00	.0107
210032	60	41	.10637429	06 .181 00	.0076
210132	60	41	.10638395	06 .181 00	.0371
210232	60	41	.10639351	06 .181 00	.0137
210632	60	41	.10643182	06 .182 00	.0146
210732	60	41	.106444137	06 .182 00	.0273
210832	60	41	.10645091	06 .182 00	.0156
210932	60	41	.10646045	06 .182 00	.0176
211032	60	41	.10646997	06 .182 00	.0303

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STATION NUMBER	41	64/07/30	ITERATION NUMBER	Z	PASS NUMBER	07/302
FREQUENCY	8149.6					
TIME	TC Q	CC3				
211332	60 41	.10649847 06 .182 00	.0137			
211432	60 41	.10650795 06 .182 00	-.0293			
211532	60 41	.10651741 06 .182 00	.0225			
211632	60 41	.10652686 06 .182 00	.0039			
211732	60 41	.10653630 06 .182 00	-.0029			
211832	60 41	.10654573 06 .182 00	-.0156			
211932	60 41	.10655515 06 .182 00	.0029			
212032	60 41	.10656455 06 .182 00	.0176			
212132	60 41	.10657394 06 .182 00	-.0225			
212232	60 41	.10658334 06 .182 00	.0352			
212332	60 41	.10659268 06 .182 00	-.0077			
212432	60 41	.10660203 06 .182 00	-.0088			
212532	60 41	.10661136 06 .182 00	.0059			
212632	60 41	.10662048 06 .182 00	-.0146			
212732	60 41	.10662999 06 .182 00	.0127			
212832	60 41	.10663928 06 .182 00	.0039			
212932	60 41	.10664856 06 .182 00	.0264			
213032	60 41	.10665782 06 .182 00	-.0195			
213132	60 41	.10666707 06 .182 00	.0000			
213232	60 41	.10667630 06 .182 00	.0186			
213332	60 41	.10668551 06 .182 00	-.0313			
213432	60 41	.10669471 06 .182 00	-.0186			
213532	60 41	.10670390 06 .182 00	-.0156			
213632	60 41	.10671307 06 .182 00	.0166			
213732	60 41	.10672222 06 .182 00	.0137			
213832	60 41	.10673135 06 .183 00	.0117			
213932	60 41	.10674047 06 .183 00	-.0234			
214032	60 41	.10675772 06 .183 00	-.0098			
214132	60 41	.10677767 06 .183 00	-.0088			
214232	60 41	.10678581 06 .183 00	-.0098			
214332	60 41	.10679482 06 .183 00	-.0205			
214432	60 41	.10680384 06 .183 00	.0166			
214532	60 41	.10681295 06 .183 00	.0234			
214632	60 41	.10682961 06 .183 00	.0039			
214732	60 41	.10684851 06 .183 00	.0020			
214832	60 41	.10685740 06 .183 00	.0029			
214932	60 41	.10686526 06 .183 00	-.0098			
215032	60 41	.10687510 06 .183 00	-.0195			
215132	60 41	.10688393 06 .183 00	-.0098			
215232	60 41	.10689273 06 .183 00	.0205			
215332	60 41	.10690151 06 .183 00	-.0117			
215432	60 41	.10691027 06 .183 00	-.0234			
215532	60 41	.10691901 06 .183 00	-.0013			
220032	60 41	.10692773 06 .183 00	-.0029			
220132	60 41	.10693644 06 .183 00	-.0029			
220232	60 41	.10694511 06 .183 00	.0195			
220332	60 41	.10695377 06 .183 00	.0127			
220432	60 41	.10696241 06 .183 00	-.0225			
220532	60 41	.10697102 06 .183 00	.0146			
220632	60 41	.10697961 06 .183 00	-.0098			
220732	60 41	.10698818 06 .183 00	.0205			
220832	60 41	.10699672 06 .183 00	.0078			
220932	60 41	.10700525 06 .183 00	-.0166			
221032	60 41	.10701515 06 .183 00	.0000			
221132	60 41	.10703911 06 .183 00	-.0322			
221232	60 41	.10704752 06 .184 00	.0107			
221332	60 41	.10705591 06 .184 00	.0049			
221432	60 41	.10706427 06 .184 00	-.0010			
221532	60 41	.107077260 06 .184 00	.0283			
221832	60 41	.10708092 06 .184 00	-.0166			
221932	60 41	.10708920 06 .184 00	-.0215			
222032	60 41	.10709747 06 .184 00	.0156			
222132	60 41	.10710570 06 .184 00	-.0059			
222232	60 41	.10711392 06 .184 00	-.0146			
222332	60 41	.10712211 06 .184 00	-.0088			
222432	60 41	.10713027 06 .184 00	-.0029			
222532	60 41	.10713861 06 .184 00	-.0068			
222632	60 41	.10714652 06 .184 00	.0156			
222732	60 41	.10715460 06 .184 00	-.0039			
222832	60 41	.10716266 06 .184 00	-.0029			
222932	60 41	.10717070 06 .184 00	-.0303			
223032	60 41	.10717878 06 .184 00	.0293			
223132	60 41	.10718561 06 .184 00	-.0176			
223232	60 41	.10719461 06 .184 00	.0127			
223332	60 41	.10720256 06 .184 00	-.0137			
223432	60 41	.10721046 06 .184 00	.0029			
223532	60 41	.10721833 06 .184 00	-.0020			
223632	60 41	.10722640 06 .184 00	.0195			
223732	60 41	.10723440 06 .184 00	-.0146			
223832	60 41	.107244179 06 .184 00	.0043			
223932	60 41	.10724955 06 .184 00	.0020			
224032	60 41	.10725728 06 .184 00	-.014			
224632	60 41	.10730308 06 .185 00	-.0341			
224732	60 41	.10731061 06 .185 00	.0205			
224832	60 41	.10731811 06 .185 00	-.0145			
224932	60 41	.10732559 06 .185 00	-.0371			
225032	60 41	.10733303 06 .185 00	.0205			
225132	60 41	.10734044 06 .185 00	.0068			
225232	60 41	.10734783 06 .185 00	-.0254			
225332	60 41	.10735516 06 .185 00	.0381			
225432	60 41	.10736250 06 .185 00	-.0176			
225532	60 41	.10736979 06 .185 00	.0254			
225632	60 41	.10737705 06 .185 00	-.0020			
225932	60 41	.10739865 06 .185 00	.0020			
230032	60 41	.10740576 06 .185 00	.0000			
230132	60 41	.10741289 06 .185 00	-.0049			
230232	60 41	.10741996 06 .185 00	-.0117			
230332	60 41	.10742700 06 .185 00	.0146			
230432	60 41	.10743401 06 .185 00	-.0107			
230532	60 41	.10744099 06 .185 00	-.0059			
230632	60 41	.10744793 06 .185 00	.0000			
230732	60 41	.10745484 06 .185 00	.0215			
230832	60 41	.10746172 06 .185 00	.0078			
230932	60 41	.10746857 06 .185 00	-.0049			

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STATION NUMBER 41 64/07/30 ITERATION NUMBER 2 PASS NUMBER 07/302
FREQUENCY 8149.6

TIME	TC	Q	CC3
231032	60	41	.10747539 06 .185 00 -.0195
231132	60	41	.10748217 06 .185 00 -.0000
231232	60	41	.10748891 06 .185 00 -.0352
231332	60	41	.10749563 06 .185 00 -.0117
231432	60	41	.10750231 06 .185 00 -.0234
231732	60	41	.10752215 06 .186 00 -.0232
231832	60	41	.10752869 06 .186 00 -.0205
231932	60	41	.10753521 06 .186 00 -.0068
232032	60	41	.10754158 06 .186 00 -.0156
232132	60	41	.10754813 06 .186 00 -.0168
232532	60	41	.10756724 06 .186 00 -.0049
232932	60	41	.10759841 06 .186 00 -.0068
233032	60	41	.10760453 06 .186 00 -.0113
233132	60	41	.10761062 06 .186 00 -.0244
233232	60	41	.10761668 06 .186 00 -.0195
235532	60	41	.10762270 06 .186 00 -.0186

DATA STATISTICS				STATION 4	ITERATION 2			
PASS	DATA TYPE	BEGINNING TIME	END TIME	NUMBER OF POINTS	STD DEV	RMS	FIRST MOMENT	SECOND MOMENT
07/292	CC3	7/29-184632	7/30-002332	290	.170-01	.172-01	.259-02	.295-03
07/293	CC3	7/30-002432	7/30-014032	61	.151-01	.154-01	.266-02	.236-03
07/302	CC3	7/30-190132	7/30-233332	224	.183-01	.184-01	.168-02	.337-03

TIME	TC	Q	CC3
015232	60	51	.10681091 06 .150 00 -.0127
015332	60	51	.10681926 06 .150 00 -.0059
015432	60	51	.10682762 06 .150 00 -.0049
015732	60	51	.10685285 06 .150 00 -.0146
015832	60	51	.10686113 06 .150 00 -.0010
015932	60	51	.10686977 06 .150 00 -.0049
020032	60	51	.10687826 06 .150 00 -.0146
020132	60	51	.10688678 06 .150 00 -.0049
020232	60	51	.10689531 06 .150 00 -.0049
020532	60	51	.10692103 06 .150 00 -.0166
020632	60	51	.10692946 06 .150 00 -.0049
020732	60	51	.10693828 06 .150 00 -.0059
020832	60	51	.10694693 06 .150 00 -.0127
020932	60	51	.10695560 06 .150 00 -.0010
021032	60	51	.10696429 06 .150 00 -.0039
021132	60	51	.10697299 06 .150 00 -.0117
021232	60	51	.10698172 06 .150 00 -.0137
021332	60	51	.10699046 06 .150 00 -.0205
021432	60	51	.10699922 06 .150 00 -.0059
021732	60	51	.10702561 06 .150 00 -.0088
021832	60	51	.10703444 06 .150 00 -.0039
021932	60	51	.10704328 06 .150 00 -.0176
022332	60	51	.10705214 06 .150 00 -.0107
022532	60	51	.10706102 06 .150 00 -.0049
022632	60	51	.10708991 06 .150 00 -.0156
022732	60	51	.10707882 06 .150 00 -.0078
022832	60	51	.10709764 06 .150 00 -.0176
022932	60	51	.10709933 06 .151 00 -.0088
022632	60	51	.10710564 06 .151 00 -.0127
022732	60	51	.10711141 06 .151 00 -.0176
022832	60	51	.10712360 06 .151 00 -.0010
022932	60	51	.10713260 06 .151 00 -.0010
023032	60	51	.10714161 06 .151 00 -.0045
023132	60	51	.10715064 06 .151 00 -.0054
023232	60	51	.10715968 06 .151 00 -.0029
023332	60	51	.10716873 06 .151 00 -.0010
023432	60	51	.10717780 06 .151 00 -.0010
023532	60	51	.10718686 06 .151 00 -.0313
023632	60	51	.10719597 06 .151 00 -.0078
023932	60	51	.10722333 06 .151 00 -.0059
024032	60	51	.10723247 06 .151 00 -.0195
024132	60	51	.10724162 06 .151 00 -.0215
024232	60	51	.10725079 06 .151 00 -.0137
024332	60	51	.10725996 06 .151 00 -.0039
024432	60	51	.10726915 06 .151 00 -.0010
024532	60	51	.10727835 06 .151 00 -.0127
024632	60	51	.10728755 06 .151 00 -.0127
024732	60	51	.10729677 06 .151 00 -.0117
024832	60	51	.10730600 06 .151 00 -.0049
025032	60	51	.10732448 06 .151 00 -.0029
025132	60	51	.10733374 06 .151 00 -.0088

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STATION NUMBER	51	64/07/30	ITERATION NUMBER	2	PASS NUMBER	07/302
FREQUENCY	8224.7					
TIME	TC	Q	CC3			
025232	60 51	.10734301	06 .151 00	-.0068		
025332	60 51	.10735228	06 .151 00	.0010		
025432	60 51	.10736156	06 .151 00	-.0010		
025532	60 51	.10737086	06 .151 00	-.0244		
025632	60 51	.10738016	06 .151 00	.0264		
025732	60 51	.10738946	06 .151 00	.0010		
025832	60 51	.10739878	06 .152 00	-.0205		
025932	60 51	.10740810	06 .152 00	.0137		
030032	60 51	.10741743	06 .152 00	-.0166		
030132	60 51	.10742677	06 .152 00	-.0195		
030232	60 51	.10743511	06 .152 00	-.0029		
030332	60 51	.10744546	06 .152 00	-.0146		
030432	60 51	.10745582	06 .152 00	-.0039		
030532	60 51	.10746418	06 .152 00	.0000		
030632	60 51	.10747355	06 .152 00	.0146		
030732	60 51	.10748293	06 .152 00	-.0098		
030832	60 51	.10749230	06 .152 00	-.0049		
030932	60 51	.10750169	06 .152 00	-.0078		
031032	60 51	.10751108	06 .152 00	.0039		
031132	60 51	.10752047	06 .152 00	.0088		
031232	60 51	.10752987	06 .152 00	-.0059		
031332	60 51	.10753928	06 .152 00	.0078		
031432	60 51	.10754868	06 .152 00	.0001		
031532	60 51	.10755809	06 .152 00	.0068		
031632	60 51	.10756751	06 .152 00	-.0244		
031732	60 51	.10757692	06 .152 00	.0088		
031832	60 51	.10758634	06 .152 00	.0225		
031932	60 51	.10759577	06 .152 00	-.0010		
032032	60 51	.10760519	06 .152 00	-.0273		
032132	60 51	.10761462	06 .152 00	-.0215		
032232	60 51	.10762405	06 .152 00	.0156		
032332	60 51	.10763348	06 .152 00	-.0176		
032432	60 51	.10764282	06 .152 00	.0156		
032532	60 51	.10765235	06 .152 00	-.0029		
032632	60 51	.10766179	06 .152 00	.0283		
032732	60 51	.10767123	06 .152 00	-.0098		
033132	60 51	.10770898	06 .152 00	.0029		
033432	60 51	.10773729	06 .153 00	-.0098		
033532	60 51	.10775673	06 .153 00	.0205		
033632	60 51	.10775616	06 .153 00	.0010		
033732	60 51	.10776560	06 .153 00	-.0156		
033832	60 51	.10777503	06 .153 00	-.0137		
033932	60 51	.10778446	06 .153 00	-.0117		
034032	60 51	.10779389	06 .153 00	-.0059		
034132	60 51	.10780331	06 .153 00	.0020		
034232	60 51	.10781274	06 .153 00	.0127		
034332	60 51	.10782216	06 .153 00	-.0088		
034432	60 51	.10783157	06 .153 00	-.0158		
034532	60 51	.10784099	06 .153 00	-.0098		
034632	60 51	.10785040	06 .153 00	-.0020		
034732	60 51	.10785981	06 .153 00	.0244		
034832	60 51	.10786921	06 .153 00	-.0049		
034932	60 51	.10787841	06 .153 00	-.0098		
035032	60 51	.10788800	06 .153 00	.0127		
035132	60 51	.10789739	06 .153 00	.0225		
035232	60 51	.10790470	06 .153 00	.0049		
035332	60 51	.10791616	06 .153 00	-.0264		
035432	60 51	.10792555	06 .153 00	-.0166		
035532	60 51	.10793490	06 .153 00	-.0137		
035632	60 51	.10794427	06 .153 00	-.0156		
035732	60 51	.10795362	06 .153 00	-.0059		
035832	60 51	.10796297	06 .153 00	.0098		
040132	60 51	.10797059	06 .153 00	-.0137		
040232	60 51	.10800031	06 .153 00	-.0098		
040332	60 51	.10800962	06 .153 00	-.0078		
040432	60 51	.10801861	06 .154 00	.0215		
040532	60 51	.10802746	06 .154 00	-.0127		
041032	60 51	.10807661	06 .154 00	-.0127		
041132	60 51	.10808386	06 .154 00	-.0107		
041232	60 51	.10809310	06 .154 00	.0165		
041332	60 51	.10810233	06 .154 00	-.0033		
041432	60 51	.10811155	06 .154 00	.0176		
041532	60 51	.10812076	06 .154 00	-.0078		
041632	60 51	.10812996	06 .154 00	-.0088		
041732	60 51	.10813915	06 .154 00	-.0127		
041832	60 51	.10814832	06 .154 00	.0088		
041932	60 51	.10815749	06 .154 00	.0264		
042032	60 51	.10816665	06 .154 00	-.0039		
042132	60 51	.10817599	06 .154 00	-.0068		
042232	60 51	.10818492	06 .154 00	-.0391		
042332	60 51	.10819404	06 .154 00	.0244		
042432	60 51	.10820315	06 .154 00	-.0010		
042532	60 51	.10821225	06 .154 00	-.0303		
042632	60 51	.10822153	06 .154 00	.0039		
042732	60 51	.10823040	06 .154 00	-.0166		
042832	60 51	.10823946	06 .154 00	.0068		
042932	60 51	.10824850	06 .154 00	-.0010		
043032	60 51	.10825753	06 .154 00	.0020		
043132	60 51	.10826655	06 .154 00	.0020		
043232	60 51	.10827555	06 .154 00	-.0010		
043332	60 51	.10828454	06 .154 00	-.0068		
043432	60 51	.10829351	06 .155 00	.0029		
043532	60 51	.10830247	06 .155 00	.0088		
043632	60 51	.10831142	06 .155 00	-.0029		
043732	60 51	.10832035	06 .155 00	.0156		
044032	60 51	.10834704	06 .155 00	-.0039		
044132	60 51	.10835591	06 .155 00	-.0146		
044232	60 51	.10836477	06 .155 00	.0176		
044332	60 51	.10837360	06 .155 00	-.0010		
044432	60 51	.10838242	06 .155 00	-.0039		
044532	60 51	.10839122	06 .155 00	-.0117		
044632	60 51	.10840001	06 .155 00	-.0059		
044732	60 51	.10840877	06 .155 00	-.0068		
044832	60 51	.10841752	06 .155 00	-.0244		
044932	60 51	.10844367	06 .155 00	.0137		

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STATION NUMBER 51 64/07/30 ITRATION NUMBER 2 PASS NUMBER 07/302
FRFQNCY 8224.7

TIME	TC	O	CC3
045432	60	51	.108457235 .06 .155 .00
045332	60	51	.10846101 .06 .155 .00
045432	60	51	.10846394 .06 .155 .00
045532	60	51	.10847627 .06 .155 .00
045832	60	51	.10850542 .06 .155 .00
045932	60	51	.10851257 .06 .155 .00
050032	60	51	.10852119 .06 .155 .00
050132	60	51	.10852940 .06 .155 .00
050232	60	51	.10853808 .06 .155 .00
050332	60	51	.10854654 .06 .155 .00
050432	60	51	.10855499 .06 .155 .00
050532	60	51	.10856341 .06 .155 .00
050632	60	51	.10857181 .06 .155 .00
050732	60	51	.10858019 .06 .155 .00
050832	60	51	.10858855 .06 .155 .00
050932	60	51	.10859689 .06 .155 .00
051032	60	51	.10860520 .06 .155 .00
051132	60	51	.10861349 .06 .155 .00
051232	60	51	.10862176 .06 .155 .00
051332	60	51	.10863001 .06 .155 .00
051432	60	51	.10863823 .06 .155 .00
051532	60	51	.10864643 .06 .155 .00
051632	60	51	.10865461 .06 .155 .00
051732	60	51	.10866276 .06 .155 .00
051832	60	51	.10867090 .06 .155 .00
051932	60	51	.10867914 .06 .155 .00
052032	60	51	.10868769 .06 .155 .00
052132	60	51	.10869515 .06 .155 .00
052232	60	51	.10870318 .06 .155 .00
052332	60	51	.10871119 .06 .155 .00
052432	60	51	.10871917 .06 .155 .00
052532	60	51	.10872713 .06 .155 .00
052632	60	51	.10873537 .06 .155 .00
052732	60	51	.10874298 .06 .155 .00
052832	60	51	.10875086 .06 .155 .00
052932	60	51	.10878214 .06 .157 .00
053332	60	51	.10878999 .06 .157 .00
053432	60	51	.10879762 .06 .157 .00
053732	60	51	.10882064 .06 .157 .00
053832	60	51	.10882826 .06 .157 .00
054232	60	51	.10885845 .06 .157 .00
054332	60	51	.10886593 .06 .157 .00
054432	60	51	.10887338 .06 .157 .00
054532	60	51	.10888080 .06 .157 .00
054632	60	51	.10888819 .06 .157 .00
054732	60	51	.10889556 .06 .157 .00
054832	60	51	.10890289 .06 .157 .00
054932	60	51	.10890119 .06 .157 .00
055032	60	51	.10890741 .06 .157 .00
055632	60	51	.10896048 .06 .157 .00
055732	60	51	.10896754 .06 .157 .00
055832	60	51	.10897457 .06 .157 .00
055932	60	51	.10898157 .06 .158 .00
060032	60	51	.10898856 .06 .158 .00
060132	60	51	.10899548 .06 .158 .00
060232	60	51	.10900238 .06 .158 .00
060332	60	51	.10900938 .06 .158 .00
060432	60	51	.10901610 .06 .158 .00
060532	60	51	.10902290 .06 .158 .00
060632	60	51	.10902968 .06 .158 .00
060732	60	51	.10903643 .06 .158 .00
060832	60	51	.10904314 .06 .158 .00
060932	60	51	.109056981 .06 .158 .00
061032	60	51	.10905646 .06 .158 .00
061132	60	51	.10906307 .06 .158 .00
061232	60	51	.10906955 .06 .158 .00
061332	60	51	.10907620 .06 .158 .00
061432	60	51	.10908271 .06 .158 .00
061532	60	51	.10908918 .06 .158 .00
061632	60	51	.10909563 .06 .158 .00
061732	60	51	.10910204 .06 .158 .00
061832	60	51	.10910841 .06 .158 .00
061932	60	51	.10911475 .06 .158 .00
062032	60	51	.10912126 .06 .158 .00
062132	60	51	.10912773 .06 .158 .00
062232	60	51	.10913357 .06 .158 .00
062332	60	51	.10913977 .06 .158 .00
062432	60	51	.10914593 .06 .158 .00
062532	60	51	.10915266 .06 .158 .00
062632	60	51	.10915816 .06 .159 .00
062732	60	51	.10916422 .06 .159 .00
062832	60	51	.10917028 .06 .159 .00
062932	60	51	.10917622 .06 .159 .00
063032	60	51	.10918218 .06 .159 .00
063132	60	51	.10918809 .06 .159 .00
063232	60	51	.10919397 .06 .159 .00
063332	60	51	.10919981 .06 .159 .00
063432	60	51	.10920561 .06 .159 .00
063532	60	51	.10921138 .06 .159 .00
063632	60	51	.10921711 .06 .159 .00
063732	60	51	.10922281 .06 .159 .00
063832	60	51	.10922846 .06 .159 .00
063932	60	51	.10923408 .06 .159 .00
064032	60	51	.10923986 .06 .159 .00
064132	60	51	.10924520 .06 .159 .00
064232	60	51	.10925071 .06 .159 .00
064332	60	51	.10925618 .06 .159 .00
064432	60	51	.10926161 .06 .159 .00
064532	60	51	.10926700 .06 .159 .00
064632	60	51	.10927235 .06 .159 .00

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STATION NUMBER 51			64/07/30	ITERATION NUMBER 2	PASS NUMBER 07/312
FREQUENCY 8168.0					
TIME	TC	Q	CC3		
234432	60 51	.103447972 06	.187 00	-.0020	
234932	60 51	.103475554 06	.187 00	.0068	
235032	60 51	.103480804 06	.187 00	-.0078	
235132	60 51	.103486118 06	.187 00	-.0166	
235232	60 51	.10349157 06	.187 00	-.0029	
235332	60 51	.10349700 06	.187 00	-.0313	
235432	60 51	.10350247 06	.187 00	.0117	
235532	60 51	.10350799 06	.187 00	-.0049	
235632	60 51	.10351355 06	.187 00	-.0020	
235732	60 51	.10351915 06	.187 00	-.0176	
235832	60 51	.10352480 06	.187 00	.0029	
235932	60 51	.10353049 06	.187 00	-.0215	
64/07/31					
000032	60 51	.10353622 06	.187 00	.0293	
000132	60 51	.103536200 06	.187 00	-.0137	
000232	60 51	.10354781 06	.187 00	-.0146	
000332	60 51	.10355367 06	.187 00	-.0078	
000432	60 51	.10355958 06	.187 00	-.0117	
000532	60 51	.10356552 06	.187 00	-.0234	
000632	60 51	.10357151 06	.187 00	-.0225	
000732	60 51	.10357754 06	.187 00	-.0244	
000832	60 51	.10358311 06	.187 00	-.0127	
000932	60 51	.10358373 06	.187 00	-.0059	
001032	60 51	.10359588 06	.187 00	-.0146	
001132	60 51	.10360708 06	.187 00	.0049	
001232	60 51	.10360832 06	.187 00	.0166	
001532	60 51	.10362728 06	.187 00	.0049	
001632	60 51	.10363368 06	.187 00	-.0146	
001732	60 51	.10364712 06	.187 00	.0088	
001832	60 51	.10364661 06	.187 00	.0088	
001932	60 51	.10365313 06	.187 00	-.0156	
002032	60 51	.10365970 06	.187 00	-.0137	
002132	60 51	.10366630 06	.187 00	-.0020	
002232	60 51	.10367295 06	.187 00	-.0303	
002332	60 51	.10367963 06	.187 00	.0020	
002932	60 51	.10372057 06	.187 00	-.0139	
003032	60 51	.10372753 06	.187 00	-.0137	
003332	60 51	.10374864 06	.187 00	-.0059	
003432	60 51	.10375576 06	.187 00	-.0678	
003532	60 51	.10376291 06	.187 00	-.0273	
003632	60 51	.10377010 06	.187 00	.0156	
003732	60 51	.10377733 06	.187 00	-.0127	
003832	60 51	.10378459 06	.187 00	-.0117	
003932	60 51	.10379190 06	.187 00	.0010	
004032	60 51	.10379924 06	.187 00	.0107	
004132	60 51	.10380694 06	.187 00	-.0176	
004232	60 51	.10381301 06	.187 00	-.0166	
004332	60 51	.10382148 06	.187 00	-.0029	
004432	60 51	.10383897 06	.187 00	-.0254	
004532	60 51	.10383653 06	.187 00	.0003	
004632	60 51	.10384473 06	.188 00	-.0049	
004732	60 51	.10385166 06	.188 00	-.0107	
004832	60 51	.10385729 06	.188 00	-.0117	
004932	60 51	.10386694 06	.188 00	.0010	
005032	60 51	.10387467 06	.188 00	-.0117	
005132	60 51	.10388241 06	.188 00	.0029	
005232	60 51	.10389019 06	.188 00	.0078	
005332	60 51	.10389830 06	.188 00	-.0205	
005432	60 51	.10390585 06	.188 00	-.0012	
005532	60 51	.10391373 06	.188 00	.0166	
005632	60 51	.10392165 06	.188 00	-.0342	
005732	60 51	.10392960 06	.188 00	-.0029	
005832	60 51	.10393759 06	.188 00	-.0079	
005932	60 51	.10394561 06	.188 00	-.0173	
010032	60 51	.10395366 06	.188 00	-.0176	
010132	60 51	.10396175 06	.188 00	.0225	
010232	60 51	.10396988 06	.188 00	-.0059	
010332	60 51	.10399445 06	.188 00	.0186	
010432	60 51	.10400270 06	.188 00	-.0205	
010732	60 51	.10401099 06	.188 00	-.0098	
010832	60 51	.10401931 06	.188 00	-.0123	
010932	60 51	.10402767 06	.188 00	-.0029	
011032	60 51	.10403536 06	.188 00	-.0225	
011132	60 51	.10404303 06	.188 00	-.0088	
011232	60 51	.10405235 06	.188 00	.0068	
011332	60 51	.10406141 06	.188 00	-.0098	
011432	60 51	.10405592 06	.188 00	-.0578	
011532	60 51	.10406747 06	.188 00	-.0205	
011632	60 51	.10408705 06	.188 00	.0352	
011732	60 51	.10409566 06	.188 00	.0398	
011832	60 51	.10410430 06	.188 00	-.0127	
011932	60 51	.10411297 06	.188 00	-.0010	
012432	60 51	.10415277 06	.188 00	-.0078	
012532	60 51	.10416563 06	.188 00	.0068	
012632	60 51	.10417451 06	.188 00	-.0668	
012732	60 51	.10418341 06	.188 00	-.0166	
012832	60 51	.10419236 06	.188 00	-.0059	
012932	60 51	.10420132 06	.188 00	.0368	
013032	60 51	.10421532 06	.188 00	-.0265	
013332	60 51	.10423748 06	.188 00	-.0156	
013432	60 51	.10424659 06	.188 00	.0078	
013532	60 51	.10424573 06	.188 00	-.0137	
013632	60 51	.10426489 06	.188 00	-.0117	
013732	60 51	.10427459 06	.188 00	.0127	
013832	60 51	.10428331 06	.188 00	-.0068	
013932	60 51	.10429255 06	.188 00	-.0039	
014032	60 51	.10431113 06	.188 00	.0117	
014132	60 51	.10431113 06	.188 00	.0215	
014232	60 51	.10432045 06	.188 00	-.0049	
014332	60 51	.10432986 06	.188 00	-.0078	
014432	60 51	.10433391 06	.188 00	.0127	
014532	60 51	.10434859 06	.188 00	-.0078	

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STATION NUMBER 51 64/07/31 ITERATION NUMBER 2 PASS NUMBER 07/312
 FREQUENCY 8168.0

TIME	TC	Q	CC3	
014832	60	51	.104358C2	.06 .188 00 -.0049
014732	60	51	.10436748	.06 .188 C0 -.0117
014832	60	51	.10437676	.06 .188 00 -.0078
014932	60	51	.10438646	.06 .188 00 -.0156
015032	60	51	.10439599	.06 .188 00 -.0293
015132	60	51	.10440555	.06 .188 00 -.0156
015232	60	51	.10441513	.06 .188 C0 -.0020
015332	60	51	.10442473	.06 .188 00 -.0029
015432	60	51	.10443436	.06 .188 00 -.0137
015532	60	51	.10444432	.06 .188 00 .0010
015632	60	51	.10445349	.06 .188 00 .0088
015732	60	51	.10446339	.06 .188 00 -.0078
015832	60	51	.10447311	.06 .188 00 -.0127
015932	60	51	.10448286	.06 .188 00 -.0088
020032	60	51	.10449263	.06 .188 00 .0068
020132	60	51	.10450242	.06 .188 C0 -.0010
020232	60	51	.10451223	.06 .188 00 -.0020
020332	60	51	.10452226	.06 .188 00 -.0156
020432	60	51	.10453192	.06 .188 C0 .0098
020532	60	51	.10454187	.06 .188 00 -.0186
020632	60	51	.10455170	.06 .188 00 -.0195
020732	60	51	.10456162	.06 .188 00 -.0078
020832	60	51	.10457157	.06 .188 00 -.0010
020932	60	51	.10458153	.06 .189 C0 .0186
021032	60	51	.10459152	.06 .189 00 -.0003
021132	60	51	.10460152	.06 .189 00 -.0215
021232	60	51	.10461155	.06 .189 00 .0029
021332	60	51	.10462159	.06 .189 00 -.0098
021432	60	51	.10463166	.06 .189 C0 -.0234
021532	60	51	.10464174	.06 .189 00 -.0283
021632	60	51	.10465185	.06 .189 00 -.0156
021732	60	51	.10466194	.06 .189 00 -.0068
021832	60	51	.10467212	.06 .189 00 .0005
021932	60	51	.10468238	.06 .189 00 .0059
022032	60	51	.10469246	.06 .189 00 -.0254
022132	60	51	.10470246	.06 .189 00 .0088
022232	60	51	.10471247	.06 .189 00 -.0378
022332	60	51	.10472311	.06 .189 C0 -.0098
022432	60	51	.10473336	.06 .189 00 -.0127
022532	60	51	.10474363	.06 .189 00 .0050
022632	60	51	.10475342	.06 .189 00 -.0049
022732	60	51	.10476422	.06 .189 00 -.0398
023032	60	51	.10479524	.06 .189 00 -.0078
023132	60	51	.10480561	.06 .189 00 -.0117
023232	60	51	.10481620	.06 .189 00 -.0010
023332	60	51	.10482640	.06 .189 00 -.0195
023432	60	51	.10483682	.06 .189 00 -.0039
023532	60	51	.10484725	.06 .189 00 .0117
023632	60	51	.10485773	.06 .189 C0 -.0215
023732	60	51	.10486817	.06 .189 00 -.0029
023832	60	51	.10487865	.06 .189 00 -.0137
023932	60	51	.10488914	.06 .189 00 .0098
024032	60	51	.10489965	.06 .189 00 -.0025
024132	60	51	.10490100	.06 .189 00 -.0029
024232	60	51	.10492070	.06 .189 C0 .0107
024332	60	51	.10493125	.06 .189 00 -.0215
024432	60	51	.10494183	.06 .189 00 -.0003
024532	60	51	.10495239	.06 .189 00 -.0098
024632	60	51	.10496298	.06 .189 00 .0005
024732	60	51	.10497358	.06 .189 00 .0010
024832	60	51	.10498620	.06 .189 C0 -.0137
025132	60	51	.10501611	.06 .189 00 .0049
025232	60	51	.10502677	.06 .189 D7 -.0234
025532	60	51	.10505882	.06 .189 00 .0068
025632	60	51	.10505753	.06 .190 C0 -.0093
025732	60	51	.10508025	.06 .190 C0 .0000
025832	60	51	.10509099	.06 .190 C0 -.0107
030132	60	51	.10512322	.06 .190 C0 .0146
030232	60	51	.10513393	.06 .190 C0 -.0176
030332	60	51	.10514476	.06 .190 C0 .0078
030432	60	51	.10515554	.06 .190 C0 -.0264
030532	60	51	.10516634	.06 .190 C0 .0137
030632	60	51	.10517714	.06 .190 C0 .0127
030732	60	51	.10518795	.06 .190 C0 -.0146
030832	60	51	.10519878	.06 .190 C0 -.0322
030932	60	51	.10520959	.06 .190 C0 .0254
031032	60	51	.10522042	.06 .190 C0 -.0410
031132	60	51	.10523124	.06 .190 C0 -.0146
031732	60	51	.10529235	.06 .190 C0 -.0023
032032	60	51	.10532012	.06 .190 C0 .0068
032132	60	51	.10533403	.06 .190 C0 -.0283
032232	60	51	.10533593	.06 .190 C0 .0123
032332	60	51	.10536185	.06 .190 C0 -.0145
032432	60	51	.10537276	.06 .190 C0 .0029
032532	60	51	.10538368	.06 .190 C0 -.0186
032632	60	51	.10539461	.06 .190 C0 .0234
032732	60	51	.10540554	.06 .190 C0 -.0049
032832	60	51	.10541647	.06 .190 C0 -.0039
032932	60	51	.10542741	.06 .190 C0 -.0107
033032	60	51	.10543834	.06 .190 C0 -.0107
033132	60	51	.10544928	.06 .190 C0 -.0020
033432	60	51	.10548212	.06 .190 C0 .0088
033532	60	51	.10549307	.06 .190 C0 -.0078
033632	60	51	.10550403	.06 .190 C0 .0068
033732	60	51	.10551498	.06 .190 C0 -.0146
033832	60	51	.10552594	.06 .190 C0 -.0039
034132	60	51	.10555861	.06 .191 C0 -.0078
034232	60	51	.10556976	.06 .191 C0 .0010
034332	60	51	.10558072	.06 .191 C0 .0078
034432	60	51	.10559168	.06 .191 C0 .0000
034632	60	51	.10562624	.06 .191 C0 -.0078
034632	60	51	.10561363	.06 .191 C0 -.0156
034732	60	51	.10562496	.06 .191 C0 -.0059
034832	60	51	.10563551	.06 .191 C0 .0049

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STATION NUMBER	51	64/07/31	ITERATION NUMBER	2	PASS NUMBER	07/312
FREQUENCY	8168.7					
TIME	TC	Q	CC3			
034932	60	51	.10584647	.06	.191	.00
035032	60	51	.10565742	.06	.191	.00
035132	60	51	.10566837	.06	.191	.00
035232	60	51	.10567932	.06	.191	.00
035332	60	51	.10571216	.06	.191	.00
035832	60	51	.10574497	.06	.191	.00
035932	60	51	.10575576	.06	.191	.00
040232	60	51	.10578865	.06	.191	.00
040532	60	51	.10591101	.06	.191	.00
041432	60	51	.10591932	.06	.191	.00
041532	60	51	.10593016	.06	.191	.00
041632	60	51	.10594102	.06	.191	.00
041832	60	51	.10595184	.06	.191	.00
041832	60	51	.10596266	.06	.191	.00
042132	60	51	.10599529	.06	.192	.00
042232	60	51	.10602588	.06	.192	.00
042332	60	51	.10601667	.06	.192	.00
042432	60	51	.10602744	.06	.192	.00
042532	60	51	.10603821	.06	.192	.00
042632	60	51	.10604896	.06	.192	.00
042732	60	51	.10605971	.06	.192	.00
042832	60	51	.10607045	.06	.192	.00
042932	60	51	.10608118	.06	.192	.00
043032	60	51	.10609199	.06	.192	.00
043132	60	51	.10610285	.06	.192	.00
043232	60	51	.10611330	.06	.192	.00
043332	60	51	.10612398	.06	.192	.00
043432	60	51	.10613466	.06	.192	.00
043532	60	51	.10614532	.06	.192	.00
043832	60	51	.10617724	.06	.192	.00
043932	60	51	.10618786	.06	.192	.00
044032	60	51	.10619849	.06	.192	.00
044132	60	51	.10620924	.06	.192	.00
044232	60	51	.10621944	.06	.192	.00
044332	60	51	.10622320	.06	.192	.00
044432	60	51	.10624076	.06	.192	.00
044532	60	51	.10625129	.06	.192	.00
044632	60	51	.10626182	.06	.192	.00
044732	60	51	.10627233	.06	.192	.00
045032	60	51	.10630379	.06	.192	.00
045332	60	51	.10633511	.06	.192	.00
045432	60	51	.10634552	.06	.192	.00
045532	60	51	.10635592	.06	.192	.00
045832	60	51	.10638761	.06	.193	.00
045932	60	51	.10639734	.06	.193	.00
050032	60	51	.10640766	.06	.193	.00
050132	60	51	.10641796	.06	.193	.00
050232	60	51	.10642824	.06	.193	.00
050332	60	51	.10643851	.06	.193	.00
050432	60	51	.10644875	.06	.193	.00
050532	60	51	.10645898	.06	.193	.00
050632	60	51	.10646920	.06	.193	.00
050732	60	51	.10647739	.06	.193	.00
050832	60	51	.10648957	.06	.193	.00
050932	60	51	.10649806	.06	.193	.00
051232	60	51	.10650810	.06	.193	.00
051332	60	51	.10651818	.06	.193	.00
052032	60	51	.10661223	.06	.193	.00
052132	60	51	.10662201	.06	.193	.00
052232	60	51	.10663007	.06	.193	.00
052332	60	51	.10663395	.06	.193	.00
052432	60	51	.10664981	.06	.193	.00
052532	60	51	.10665966	.06	.193	.00
052632	60	51	.10666948	.06	.193	.00
052732	60	51	.10667928	.06	.193	.00
052832	60	51	.10668906	.06	.193	.00
052932	60	51	.10669881	.06	.193	.00
FREQUENCY 8200.0						
054232	60	51	.10682358	.06	.194	.00
054332	60	51	.10683301	.06	.194	.00
054432	60	51	.10684242	.06	.194	.00
054532	60	51	.10685180	.06	.194	.00
054632	60	51	.10686115	.06	.194	.00
054732	60	51	.10687048	.06	.194	.00
054832	60	51	.10687979	.06	.194	.00
054932	60	51	.10688957	.06	.194	.00
055232	60	51	.10690176	.06	.194	.00
055332	60	51	.10690593	.06	.194	.00
055432	60	51	.10693508	.06	.194	.00
055532	60	51	.10694421	.06	.194	.00
055632	60	51	.10695331	.06	.194	.00
055732	60	51	.10696238	.06	.194	.00
055832	60	51	.10697142	.06	.194	.00
055932	60	51	.10698046	.06	.194	.00
060032	60	51	.10698943	.06	.194	.00
060132	60	51	.10699836	.06	.194	.00
060232	60	51	.10700732	.06	.194	.00
060332	60	51	.10701623	.06	.194	.00
060432	60	51	.10702511	.06	.194	.00
060532	60	51	.10703399	.06	.195	.00
060632	60	51	.10704278	.06	.195	.00
060732	60	51	.10705158	.06	.195	.00
060832	60	51	.10706034	.06	.195	.00
060932	60	51	.10706908	.06	.195	.00
061032	60	51	.10707779	.06	.195	.00
061132	60	51	.10708647	.06	.195	.00
061232	60	51	.10709512	.06	.195	.00
061332	60	51	.10710374	.06	.195	.00
061432	60	51	.10711233	.06	.195	.00
061532	60	51	.10712090	.06	.195	.00
061632	60	51	.10712943	.06	.195	.00
061732	60	51	.10713793	.06	.195	.00

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STATION NUMBER 51 64/07/31 ITERATION NUMBER 2 PASS NUMBER 07/312
FREQUENCY 8200.0

TIME	TC	Q	CC3	
061832	60	51	.107144641	.06 .195 00 .0264
061932	60	51	.107154835	.06 .195 00 .0166
062032	60	51	.10716326	.06 .195 00 -.0127
062132	60	51	.10717164	.06 .195 00 .0049
062232	60	51	.10717599	.06 .195 00 .0019
062332	60	51	.10718832	.06 .195 00 -.0030
062432	60	51	.10719561	.06 .195 00 -.0088
062532	60	51	.10720487	.06 .195 00 -.0176
062632	60	51	.10721309	.06 .195 00 .0349
062732	60	51	.10722129	.06 .195 00 -.0088
062832	60	51	.10722946	.06 .195 00 .0078
062932	60	51	.10723759	.06 .195 00 -.0088
063032	60	51	.10724569	.06 .195 00 .0049
063132	60	51	.10725376	.06 .195 00 -.0156
063232	60	51	.10726180	.06 .195 00 .0117
063332	60	51	.10726981	.06 .195 00 -.0117
063432	60	51	.10727779	.06 .195 00 -.0229
063532	60	51	.10728573	.06 .195 00 -.0293
063632	60	51	.10729364	.06 .195 00 .0107
063932	60	51	.10731717	.06 .196 00 -.0244
064032	60	51	.10732495	.06 .196 00 -.0039
064132	60	51	.10733270	.06 .196 00 .0342
064232	60	51	.10734441	.06 .196 00 .0029
064332	60	51	.10734839	.06 .196 00 -.0107
064432	60	51	.10735574	.06 .196 00 -.0244
064532	60	51	.10736356	.06 .196 00 .0293
064632	60	51	.10737391	.06 .196 00 .0176
064732	60	51	.10737846	.06 .196 00 -.0137
064832	60	51	.10738599	.06 .196 00 .0088
064932	60	51	.10739347	.06 .196 00 -.0039
065032	60	51	.10740091	.06 .196 00 .0313
065132	60	51	.10740832	.06 .196 00 .0104
065432	60	51	.10743535	.06 .196 00 .0342
065532	60	51	.10743762	.06 .196 00 .0215
065632	60	51	.10744486	.06 .196 00 .0078
065732	60	51	.10745226	.06 .196 00 -.0117
065832	60	51	.10745923	.06 .196 00 .0265
070132	60	51	.10748052	.06 .196 00 .0254
070232	60	51	.10748755	.06 .196 00 -.0186
070332	60	51	.10749454	.06 .196 00 -.0107
070432	60	51	.10750150	.06 .196 00 .0186
070532	60	51	.10750842	.06 .196 00 -.0059
070632	60	51	.10751531	.06 .196 00 .0088
070732	60	51	.10752216	.06 .197 00 .0078
070832	60	51	.10752897	.06 .197 00 -.0059
070932	60	51	.10753575	.06 .197 00 .0166
071032	60	51	.10754249	.06 .197 00 -.0264
071132	60	51	.10754920	.06 .197 00 .0010
071232	60	51	.10755987	.06 .197 00 .0146
071332	60	51	.10756250	.06 .197 00 -.0361
071432	60	51	.10756910	.06 .197 00 .0000

DATA STATISTICS		STATION 5		ITERATION 2	
PASS	DATA TYPE	BEGINNING TIME	END TIME	NUMBER OF POINTS	STD DEV
07/302	CC3	7/30-015232	7/30-0264632	256	.140-01
07/312	CC3	7/30-234632	7/31-071432	357	.156-01

JPL TECHNICAL REPORT NO. 32-694

CASE 1

SPACE TRAJECTORIES

EPHEMERIS TAPE IV WITH MARS VELOCITIES. B-8 IS

GME .39860138 06	J .16234500-02	H -.57499999-05	D .78749999-05	RE .63781450 04	REW .63783080 04
G .66709998-19	A .88782497 29	B .88800499 29	C .88837498 29	DME .51780741 05	AU .14785590 05
GMM .49025900 04	CMS .13271544 02	GMV .32476952 06	GMA .42977799 05	GMC .37918700 08	GMJ .12671042 09
EWM .39860320 06	MGM .49027779 04	JA .29200000-02	HA .00000000 00	DA .00000000 00	RA .34170000 04
ARA .35670000 01	GB .39224036 00	MAS .37410000 03	GB1 .00000000 00	G82 .00000000 00	SC .10200000 09

INJECTION CONDITIONS

MOON	235666506353202400000000 J.D.= 2438605.93608796	JULY 29, 1964	10 27 58.000
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GEOCENTRIC	XO .15667452 06	YO .62041633 05	ZO .80776773 04	DXO .14342616 01	DVO .97257020 00	DZO .28116151 00
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CARTESIAN	GMC .00000000 00	SOC .00000000 00	TO .27678000 03	GMA .10409273 03	GHU .30667228 03
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DATE OF RUN 111464A 000000	EARTH	IS THE CENTRAL BODY FOR INTEGRATION	COWELL EQUATIONS OF MOTION
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0 DAYS 0 HRS. 0 MIN. 0.000 SEC.	235666506353202400000000 J.D.= 2438605.93608796	JULY 29, 1964	10 27 58.000
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GEOCENTRIC

EQUATORIAL COORDINATES

X .15667452 06	Y .63041632 05	Z .80776772 04	DX .14342615 01	DY .97257017 00	DZ .28116150 00
X .15667513 06	DEC .27383859 01	LAT .21918536 02	V .17555770 01	PTM .76231923 02	AZ .61412209 02
R .16905613 06	LAT .27383859 01	LDN .27782480 03	VE .12070911 02	PTE .81207508 01	AZE .27095862 03
KS .8949617 08	VS .11227379 09	ZS .48668774 08	DXS .-23516068 02	DVS .-16077728 02	DZS .-69720238 01
XH .38246390 06	YM .27456503 05	ZM .-26012533 05	DXM .-83439838-01	DVM .93230140 00	DZM .40985468 00
AI .38246390 06	YT .27456503 05	ZT .-26012533 05	DXT .-83439838-01	DVT .93230140 00	DZT .40985468 00
RS .15167733 09	VS .29327596 02	DR .38432947 06	TY .10218263 01	RT .38432947 06	VT .10218263 01
GED .25770187 01	ALT .16269697 06	LDS .24606686 02	RAS .12870042 03	RAM .41061312 01	LDM .26001239 03
DUT .35000000 02	DT .12000000 03	DR .17051341 01	SHA .16335721 06	DES .18697176 02	DEM .38809100 01
DAC .00000000 00	CCT .25840728 03	MCL .11049581 00	TCL .11049581 00		

GEOCENTRIC CONIC

EPHOD OF PERICENTER PASSAGE	2356665062202631340000 J.D.= 2438605.21642591	JULY 28, 1964	17 11 39.199		
SMA .24408708 06	ECC .97401692 00	B .55279679 05	SLR .12519479 05	APR .48182203 06	RCA .63421336 04
VR .14661110 00	C3 .-16330294 01	CI .70641925 05	TFP .62178801 05	TP .-17271889 02	PER .20002138 05
TA .16192552 03	MTA .00000000 00	EA .71608125 02	MA .18651646 02	C3J .-20370906 01	TFI .00000000 00

X .15667452 06	Y .63041632 05	Z .80776772 04	DX .14342615 01	DY .97257017 00	DZ .28116150 00
INC .28070626 02	LAN .14508152 02	APF .20378266 03	DM .34898686 00	MY .80607934 00	MZ .47795831 00
WX .13970134 00	WY .-45957610 00	WZ .-87708321 00	DX .-17265530 00	PY .-60455082 00	PZ .-19370605 00
QX .61926354 00	QY .-68662117 00	QZ .-43955047 00	DY .15255751 00	RY .11936599 00	RZ .-98105958 00
BX .-61926359 00	BY .-68662121 00	BZ .-43955050 00	TX .-61622233 00	TY .78757225 00	TZ .00000000 00
DAP .-11169144 02	RAP .+21804079 02				
BTO .49420877 05	BRQ .-24767313 05	B .55279679 05	THA .33338222 03		

HELIOPERCENTRIC

EQUATORIAL COORDINATES

X .9016291 08	Y .-11221075 09	Z .-48678696 08	DX .24950329 02	DY .-17052982 02	DZ .72531853 01
R .15192106 09	LAT .-10688384 02	LOD .30876480 03	V .31077970 02	PTH .-21998135 00	AZ .75813411 02
XE .8949617 08	YE .-11221075 09	ZE .-48668774 08	DX .23516068 02	DYE .80607934 00	MZ .47795831 00
XT .90332080 08	YT .-11224633 09	ZT .-48712787 08	DXT .23432628 02	DYT .17010209 02	DZT .73818785 01
LTE .-18697176 02	LOE .30870042 03	LTT .-18681207 02	LOT .30882594 03	RST .15202277 09	VST .29881768 02
EPS .74995022 02	ESP .60570802 01	SEP .10949337 03	EPN .14723360 03	EMP .13773392 02	MEP .18992397 02
MPS .13777124 03	MSP .37674939-01	SMP .42170242 02	SEM .12393571 03	EMS .55944169 02	ESM .11992408 00
RPM .23110450 06	SPN .72833150 02				
SAC .58666985-10					
GCE .10159271 03	GCT .28170321 03	SIP .13734035 03	CPT .92025127 02	SIN .91594235 02	D1 .22561861 00
REP .16907513 06	VEP .17555770 01	CPE .97484329 02	CPS .76877848 02	D2 .16806176 00	D3 .18732549-02

1 DAYS 19 HRS. 5 MIN. 21.120 SEC.	235666622147202617300001 J.D.= 2438607.73147129	JULY 31, 1964	05 33 19.120
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GEOCENTRIC

EQUATORIAL COORDINATES

X .29850499 06	Y .-17412139 06	Z .-4394134 05	DX .64990292 00	DY .-52828978 00	DZ .18216479 00
K .34836615 06	DEC .72550883 01	RA .30255250 02	Y .-85711605 00	PTH .79945351 02	AZ .59406054 02
R .24836615 06	LAT .25508892 01	LOD .25050418 02	VE .25085138 00	PTE .19279506 01	AZE .27017413 03
KS .93556355 08	VS .10972886 09	ZS .47583237 08	DXS .-22981690 02	DVS .-16731646 02	DZS .-72550923 01
XH .13704213 06	YM .16531779 06	ZM .37879808 05	DXM .-49758343 00	DVM .81818858 00	DZM .40181758 00
AI .13704213 06	YT .16531779 06	ZT .37879808 05	DXT .-49758343 00	DVT .81818858 00	DZT .40181758 00
RS .15184656 09	VS .29338412 02	DR .37730922 06	VM .10384985 01	RT .37730922 06	VT .10384985 01
GED .73039989 01	ALT .34198829 06	LDS .98250049 02	RAS .13045137 03	RAM .26122761 02	LDM .35362643 03
DUT .35000000 02	DT .48000000 03	DR .84393963 00	SHA .34553736 06	DES .18262074 02	DEM .97818937 01
DAC .00000000 00	CCL .25940595 03	MCL .24403796 00	TCL .24403796 00		

GEOCENTRIC CONIC

X .29850499 06	Y .-17412139 06	Z .-4394134 05	DX .64990292 00	DY .-52828978 00	DZ .18216479 00
INC .25565407 06	LAN .18198705 02	APF .20046971 03	MK .-49236768 00	MY .71115935 00	MZ .50487558 00
WX .13953191 00	WY .-49236768 00	WZ .-85390389 00	DX .-79673050 00	PY .-57627783 00	PZ .-18200095 00
QX .65074410 00	QY .-48756889 00	QZ .-47466868 00	RY .-10664559 00	RZ .-98329834 00	
BX .-58206590 00	BY .-65074492 00	BZ .-48756901 00	TX .-58606610 00	TY .81026325 00	TZ .00000000 00
DAP .-10486331 02	RAP .21567834 02				
BTO .36335084 05	BRQ .-20746888 05	B .41841011 05	THA .33027415 03		

HELIOPERCENTRIC

EQUATORIAL COORDINATES

X .93854859 08	Y .-10955474 09	Z .-47539242 08	DX .23631593 02	DY .-1729936 02	DZ .74372570 01
R .15181912 06	LAT .-18239035 02	LOD .31058646 03	V .30193879 02	PTH .-33144005 00	AZ .75081511 02
XE .93355635 08	YE .-10972886 09	ZE .-47583237 08	DXE .22981690 02	DYE .16731646 02	DZE .74372570 01
XT .93893397 08	YT .-10956354 09	ZT .-47545357 08	DXT .22484106 02	DYT .17549435 02	DZT .76560098 01
LTE .-18262074 02	LOE .31045137 03	LTT .-18237476 02	LOT .31059580 03	RST .15192334 09	VST .29532355 02
EPS .82536077 02	ESP .13028593 02	SEP .97306579 03	EPM .13412488 03	EMP .41510751 02	MEP .43643786 01
MPS .14331163 03	MSP .98911702-02	SMP .36679354 02	SEM .10167094 03	EWS .78189705 02	ESW .13970734 00
RPM .39999995 05	SPN .81514029 02				
SAC .58690012-10					
GCE .10059405 03	GCT .28083808 03	SIP .14082134 03	CPT .94021776 02	STM .91531491 02	D1 .13047323 01
REP .34836615 06	VEP .85711604 00	CPE .98350263 02	CPS .77055966 02	D2 .10732507 01	D3 .76185481-01

1 DAYS 19 HRS. 5 MIN. 21.120 SEC.	23566662214720261730001 J.D.= 2438607.73147129	JULY 31, 1964	05 33 19.120
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CHANGE OF PHASE OCCURS AT THIS POINT	EARTH	IS THE CENTRAL BODY FOR INTEGRATION	COWELL EQUATIONS OF MOTION
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2 DAYS .2 HRS. 57 MIN. 50.728 SEC.	235666640027202135131643 J.D.= 2438608.05959175	JULY 31, 1964	13 25 48.728
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JPL TECHNICAL REPORT NO. 32-694

CASE I		SPACE TRAJECTORIES												
GEODECENTRIC						EQUATORIAL COORDINATES								
X .32029138 06	Y .18771490 06	Z .48627684 05	UX .20228714 01	DY .43325396 00	DZ .28010391 00									
R .74624127 01	RA .30373517 02	V .20876244 01	PTH .71875039 02	AZ .27199568 03										
X .37451731 06	Y .74624127 01	LUN .23972564 03	VE .27791636 02	PTE .40938121 01	AZE .27004674 03									
XS .-94206473 06	YS .10925284 09	ZS .47376826 08	DXS .-22881651 02	DVS .-16849780 02	DZS .-73062334 01									
XE .-94206473 06	YE .18798435 06	ZM .49143394 05	DXM .-56837355 00	DYM .-78001521 00	DZM .-39236635 00									
XM .-32192654 06	YT .18798435 06	ZT .49143394 05	DTX .-56837355 00	DYT .-78001521 00	DZT .-39236635 00									
XT .-32192654 06	YT .18798435 06	ZR .37601845 06	DVN .10418442 01	RT .37601845 06	VT .10418442 01									
RS .-15184073 09	VS .29340519 02	RR .37601845 06	DVN .10418442 01	RT .37601845 06	VT .10418442 01									
GEO .-36802385 01	ALT .36802385 01	LOS .34216015 03	RAS .13077052 03	RAM .30282171 02	LOW .23963409 03									
DU1 .35000000 02	DI .30000000 02	DU .19840371 01	SHA .37126506 06	DES .18180800 02	DEM .75097041 01									
DAC .00000000 00	CCL .25948618 03	MCL .34216015 03	TCL .34216015 03											
HELIOPARTIC						EQUATORIAL COORDINATES								
X .94526764 08	Y .-10906513 09	Z .-47328198 08	DX .24904522 02	DY .17283033 02	DZ .75863364 01									
R .12308915 09	LA .-18155433 02	LUN .31091548 03	V .31248855 02	PTH .13294289 01	AZ .74741741 02									
XE .-94206473 08	YE .-10925284 09	ZL .-47376826 08	DXE .-22881651 02	DVE .-16849780 02	DZE .-73062334 01									
XT .-94528399 08	YT .-10925284 09	ZT .-47376826 08	DXT .-22313277 02	DYT .-17629795 02	DZT .-76986197 01									
LTE .-18180800 02	LOE .-10925284 09	LUT .-18180800 02	LOT .-31091604 03	RST .-15189032 09	VST .-29461173 02									
EPS .-82420257 02	ESP .-13988231 00	SEB .97439692 02	LTB .-15727339 03	EMP .-22624333 02	MEP .-10207574 00									
MPS .11247391 03	MSP .-27453512-18	SMW .67525483 02	SEM .-97509211 02	EMS .-82350162 02	ESM .-14110097 00									
KWP .-17355953 06	SPW .-81444206 02													
SAC .58691248-10														
GCE .10051381 03	GLT .-26267396 03	SIP .-11247391 03	CPT .-10155228 03	SIN .-10155228 03	DI .-57052062 03									
REP .-37441702 06	VEP .-20876244 01	CPE .-98443460 02	CPS .-77089278 02	D2 .-15379714 03	D3 .-44884791 04									
SELENDCENTRIC						EQUATORIAL COORDINATES								
X .-16351562 04	Y .-26944140 03	Z .-51571044 03	DX .-25912450 01	DY .-34676125 00	DZ .-11228344 00									
R .-17355953 04	DEC .-27857572 02	RA .-16935712 03	V .-26167540 01	PTH .-64108583 02	AZ .-13607622 03									
XE .-17355983 04	LAT .-10701728 02	LDN .-33933150 03	VP .-26149379 01	PTP .-64190717 02	AZP .-11489046 03									
LTS .-94280089 00	LNS .-27242310 03	LTC .-58430094 01	LNE .-35482939 03											
ALT .-24044647 01	SHA .-16037764 04	ALP .-51316673 01	DR .-23540927 01	DP .-37721356-01	ASD .-90000000 02									
HGE .-27757974 03	SVL .-16444751 02	HNO .-11348861 03	STA .-67273393 02											
SELENDCENTRIC CONIC						EQUATORIAL COORDINATES								
EPOCH OF PERICENTER PASSAGE						235666640246202233164243 J.D.= 2438608.06621774 JULY 31, 1964 13 35 21.23								
SMA .-40525170 04	INC .-10935285 01	Q .-18119414 04	SLR .-80222820 03	APU .-05000000 00	RCA .-38317602 03									
WA .-10245045 01	TA .-11979400 01	CI .-19831242 04	TFP .-57248478 03	TF .-51123114 02	LTF .-51030153 02									
YA .-11945492 03	YVA .-15011884 03	EF .-43468774 02	MA .-87723029 01	C3J .-21690962 01	TFI .-50964090 02									
ZAE .-13175426 03	ZAP .-14584324 03	ZAC .-93425533 02	DEF .-13223773 03	IR .-41528584 04	GP .-78472725 00									
OPF .00000000 00	OY .00000000 00	OPZ .-38000000 02												
ALL VECTORS REFERENCED TO ORBIT PLANE OF TARGET														
X .-15283875 04	Y .-64237642 03	Z .-51349394 03	DX .-26025240 01	DY .-46404317 01	DZ .-26854541 00									
INC .-28507691 02	LAN .-16802832 03	APF .-33776319 03	MX .-23108888-02	HY .-79884242 00	MZ .-52455748 00									
WX .-99000600-01	WY .-46689615 00	WZ .-87875304 00	PX .-23652132 00	PY .-51731931 00	PZ .-18061830 00									
OX .-53892587 00	OY .-71720899 00	OZ .-44178066 00	RX .-13465108-01	RY .-25020790-02	RZ .-99990618 00									
BX .-15413177 00	BY .-86523861 00	BZ .-47708024 00	TX .-18269214 00	TY .-98317017 00	TZ .-00000000 00									
SXI .-98307794 00	SVI .-18267500 00	SZI .-13695503-01	DAI .-78472470 00	RAI .-16947339 03										
SXO .-5461994 00	SVO .-76338544 00	SZO .-34400577 00	DAO .-20121115 02	RAO .-30560941 03										
ETE .-17929939 03	ETS .-35560462 03	ETC .-28389053 03												
ALL VECTORS REFERENCED TO TRUE LUNAR EQU. PLANE														
X .-15956481 04	Y .-60119414 04	Z .-32229408 03	DX .-18813984 01	DY .-18118416 01	DZ .-33690097-01									
INC .-26869862 02	LAN .-13743131 03	APF .-32371395 03	MX .-39578507-01	HY .-74956443 00	MZ .-26613122 00									
WX .-30574372 00	WY .-33285882 00	WZ .-89203459 00	PX .-23652132 00	PY .-93408303 00	PZ .-26748164 00									
UX .-92226808 00	UY .-12920432 00	UZ .-36431824 00	RX .-57520664-01	RY .-78217345-01	RZ .-99527351 00									
BX .-74755624 00	BY .-49629831 00	BZ .-4414141550 00	TX .-80561212 00	TY .-59244333 00	TZ .-00000000 00									
SXI .-58964434 00	SVI .-80180603 00	SZI .-97090577-01	DAT .-55716576 01	RAI .-12633059 03										
SXO .-15710036 00	SVO .-90642056 00	SZO .-39207283 00	DAD .-23083539 02	RAO .-26016722 03										
EIE .-34498668 03	ETS .-14469928 03	ETC .-23295810 03	THA .-26328101 02											
BTT .-16239820 04	BRT .-80361322 03	B .-18119359 04	THA .-26328101 02											

U MATRIX FOR MAPPING FORWARD			ITERATION NUMBER			2		
X	Y	Z	DX	DY	DZ	KE	RE	E
X -49947637 01 .16579625 00 .12082392 00 .25045943 -02 .89121274 -04 .65330359 -03 -.00000000 00 .00000000 00								
Y -11572270 01 -.33344488 -02 .39422000 -01 .72901357 -03 -.14726688 -03 -.18234929 -03 -.00000000 00 .00000000 00								
Z -15505672 00 -.11273734 -05 .14402604 -03 -.27627878 -05 -.10667949 -03 -.00000000 00 .00000000 00								
DX -.45884955 06 -.11273734 -05 .34975164 04 .12726348 -02 -.47921236 -02 -.19414701 -03 -.00000000 00 .00000000 00								
DY -.41825269 04 -.38547084 04 -.10125987 06 .14947080 02 .13573943 00 -.42640551 02 -.00000000 00 .00000000 00								
RE -.60271502 02 -.18807050 -02 -.20289415 -01 .37783331 -03 -.45874286 -04 -.94853993 -04 -.10000000 01 .00000000 00								
G -.10004466 01 -.37245428 02 -.12676402 00 .57044423 -03 .19718238 -01 -.00000000 00 .00000000 00								
KW -.34307557 01 -.34194036 00 -.97892193 -01 .22597502 -02 .30216152 -03 -.63317398 -03 -.00000000 00 .10000000 01								
L0(01) .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
L0(02) .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
L0(03) .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
L0(04) .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
L0(05) .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
LAT(03) .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
LAT(04) .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
LAT(05) .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
AM K1(01) L0(01)	K1(02) L0(02)	K1(03) L0(03)	K1(04) L0(04)	K1(05) L0(05)				
X -.00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
Z -.00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
DX .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
DY .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
DZ .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
RE -.00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
G -.00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
M -.10000000 01 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
K1(01) .00000000 00 .10000000 01 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
K1(02) .00000000 00 .05000000 01 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
L1(01) .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
L1(02) .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
L1(03) .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
L1(04) .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
L1(05) .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
R1(05) .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
K1(05).10000000 01 -.00000000 00 L0(05) .00000000 01 -.10000000 01								
COVARIANCE MATRIX AT IMPACT			ITERATION NUMBER			2		
X	Y	Z	DX	DY	DZ	KE	RE	E
X -.76823572 -01 -.25931951 00 .74662940 00 -.76213644 -03 .21622244 -03 -.34818544 -03 .97393293 -01 .71492018 -02 -.11204965 -02								
Z -.74442940 -02 -.25104101 01 -.68679304 01 -.64431291 -02 .19265174 -02 .32412558 -02 .76491395 00 -.86311241 -01 -.45922375 -02								
DX -.00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
DY -.00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
DZ -.00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
RE -.00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
G -.00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
M -.12439208 -02 -.44741727 -03 .22107122 00 -.29953900 -04 -.76823572 -05 -.10505200 -05 .65541649 -03 .97503453 -04 .89780880 -01								
K1(01).11047179 -02 -.90654601 -03 .16896905 -02 .88906209 -02 .17995242 -07 -.37111116 -07 .56797750 -01 -.21174034 -04 .48810439 -03								
K1(02).11048811 -02 -.90654601 -03 .16896905 -02 .88906209 -02 .17995242 -07 .87733083 -05 -.13655932 -04 .95434430 -03 .32240217 -04								
L1(03).-99628360 -03 -.35421370 -02 .17624430 -03 -.19508773 -03 -.18958685 -03 -.18958685 -03 .12107370 -05 -.15065788 -05 .26481707 -07								
L1(04).-12463638 -03 .86160595 -03 .23747789 -03 -.19508773 -03 -.18958685 -03 -.18958685 -03 .12107370 -05 -.15065788 -05 .26481707 -07								
L1(05).-18383729 -03 -.15392469 -01 .37440236 -02 -.36856854 -03 -.11079132 -03 -.19836402 -03 -.19836402 -03 .12107370 -05 -.15065788 -05 .26481707 -07								
R1(04).-12592886 -03 -.44741727 -03 .22397414 -07 .33786215 -02 .41483197 -04 .37802681 -03 .11476979 -03 .62481485 -04 .73072263 -08 .30196977 -07								
R1(05).-22286422 -02 -.14920553 -01 .42429803 -01 .39043495 -02 .11784159 -03 .11352551 -05 .15714873 -03 -.20542879 -04 .48670734 -05								
L1(05).-12030457 -03 .85136949 -03 -.23427071 -02 .22626772 -06 -.65528116 -06 .11051588 -05 .24682402 -03 .19899743 -04 .43714727 -05								
K1(01)			L0(01)			K1(04)		
X	Y	Z	DX	DY	DZ	KE	RE	E
X -.22655928 -01 .11047179 -02 -.96488111 -02 -.96488111 -02 -.96488111 -02 .96106594 -03 -.15352245 -01 -.12249338 -03 .87385612 -03								
Z -.96027062 -01 .90654601 -03 .98002864 -01 .76864795 -01 -.86106594 -03 -.15352245 -01 -.12249338 -03 .87385612 -03								
DX -.00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
DY -.00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
DZ -.00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
RE -.00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
G -.00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00 .00000000 00								
M -.54107735 -02 -.44881052 -03 .58737314 -03 .23769043 -03 -.15065946 -03 -.15953293 -01 -.19352399 -03 .25873037 -05 .20542876 -04								
K1(05).-67575274 -03 .10246171 -00 -.33324110 -03 .32279838 -03 .88468032 -06 .22558723 -03 .26050303 -03 .24326787 -04 .55929869 -04								
L1(04).-22062722 -03 .22071013 -05 -.15225855 -05 .23379741 -07 .84022531 -07 .17009684 -04 .47299767 -04 .84295334 -07								
L1(05).-12592886 -03 -.44741727 -03 .22397414 -07 .33786215 -02 .41483197 -04 .37802681 -03 .11476979 -03 .62481485 -04 .73072263 -08 .30196977 -07								
R1(04).-12592886 -03 .29033025 -01 .11476978 -03 .11476978 -03 .11476978 -03 .11476978 -03 .11476978 -03 .11476978 -03 .11476978 -03								
L1(04).-22062722 -03 .22071013 -05 .23379741 -07 .84022531 -07 .17009684 -04 .47299767 -04 .84295334 -07 .30196977 -07								
L1(05).-22062722 -03 .37927377 -02 .11444843 -04 .21604203 -05 .46879794 -06 .56845392 -05 .10708535 -03 .18685685 -05 .67077247 -05								
R1(05).-57702871 -05 .57702871 -05 .57702871 -05 .57702871 -05 .57702871 -05 .57702871 -05 .57702871 -05 .57702871 -05 .57702871 -05								
K1(05).-46679349 -06 .28417624 -07 L0(05).-35886392 -05 .38971397 -06 L0(05).-10708535 -03 .50471583 -05 L0(05).-17927577 -02 .57702871 -05 L0(05).-62104733 -06 .38273119 -06								

IMPACT PARAMETERS 64/07/31 132548

N MATRIX (TARGET ORBITAL PLANE)

B.RD	B.TD	TL	C3	S.TS	S.RS
.52567331 02	-.17931574 02	.15664596-03	.36250858-01	-.35001573-02	.20614282-02
B.TD	-.17931574 02	.10351956 02	-.11733032-03	-.20811617-01	.20081267-02
TL	.15664593-03	-.11733030-03	.29589390-08	.23679449-06	-.22815368-07
C3	.36250857-01	-.20811617-01	.23679453-06	.42162143-04	-.40702855-05
S.TS	-.35001566-02	.20081264-02	-.22815365-07	-.40702847-03	.39317680-06
S.RS	.20614276-02	-.11816559-02	.13315637-07	.23933814-05	-.23121759-06

NORMALIZED N MATRIX

B.RD	B.TD	TL	C3	S.TS	S.RS
.99999999 00	-.97639862 00	.50461493 00	.97828606 00	-.97814363 00	.97952285 00
B.TD	-.97639861 00	.10000000 01	-.67039540 00	-.99616954 00	.99537345 00
TL	.50461483 00	-.67039531 00	.10000000 01	.67041273 00	-.68890684 00
C3	.97828602 00	-.99616954 00	.67041284 00	.99999998 00	-.99970000 00
S.TS	-.97814344 00	-.99537332 00	-.66890677 00	-.99969982 00	.10000000 01
S.RS	.97952258 00	-.99590353 00	.66379105 00	.99951199 00	-.99991825 00

DM7DQ0 MATRIX

B.RD	B.TD	TL	C3	S.TS	S.RS
X	-.41882097-02	-.13192300 01	-.13722824 01	-.13644447-04	.19479215-03
Y	.19841481 00	-.93093483 00	-.31167259 00	.12471380-04	.54902795-04
Z	-.42064566 00	-.25896343 00	.82498627-02	.35388161-05	.14478806-04
DX	-.12347015 05	-.98304786 05	-.16077389 06	.27874441 01	.21518375 02
DY	.69016132 05	-.17811702 06	.18306068 05	.17691553 00	.14253490 01
DZ	-.16050349 06	-.66460121 05	.22881221 05	-.18420148 00	-.43086767-01

B	.18119257 04
B.RD	.86451081 03
B.TD	.15923868 04
B.RT	.80361322 03
B.TT	.16239820 04
TL	.51030154 02
SMRA	.65232521 01
SMIA	.80536616 00
THETA	.60188041 02
DEL T	.19582607 00
DEL B	.85512814 01
DEL S	.21433610 00
TF	.50984090 02

N MATRIX (TARGET EQUATORIAL PLANE)

B.RT	B.TT	TL
B.RT	.33892177 02	-.17039781 02
B.TT	-.17039781 02	.80271094 01
TL	.16097536-03	-.11131611-03
		.29589390-08

APPENDIX G

ODP format description

Block No. references are to Appendixes E and F. All units are in kilometers and seconds unless otherwise specified.

- Block No. 1 Control card input.
- Block No. 2 Input covariance matrix of estimated parameters from postmaneuver data a priority.
- Block No. 3 Inverse of Block No. 2
- Block No. 4 Trajectory based on injection conditions from previous iteration. Its format is explained in Appendix D.
- Block No. 5 The normal equation coefficients combined with the a priori matrix at injection epoch.
- Block No. 6 Correlation matrix based on Block No. 5
- Block No. 7 Solution vector and statistics of estimated parameters from last iteration (see next page for explanation of format).
- Block No. 8 Covariance matrix of estimated parameters, at injection epoch, from last iteration.
- Block No. 9 Correlation matrix of estimated parameters, at injection epoch, from last iteration.
- Block No. 10 Residual listings and data statistics for the tracking stations. First the residuals will be listed and then followed by the statistics.

BLOCK 8

The above sequence is repeated until the orbit converges. In the last iteration a trajectory based on the converged estimated parameters is run out to lunar encounter. See Appendix D for explanation of trajectory format.

Following the trajectory printout is the *U* matrix which maps the covariance matrix at injection to encounter. Immediately below the *U* matrix is the covariance matrix on the estimated parameters at impact or closest approach epoch. This is formed by mapping the covariance matrix at injection to impact in double precision.

There are three blocks following the covariance matrix. The first block is a covariance matrix *N* formed by mapping the upper 6×6 matrix of the covariance of impact into a new coordinate system (explained in Appendix A of this Report) (σ_{TL}^2 is in hr^2). The second block is simply the correlation matrix of the first block covariance matrix. The third block is a mapping matrix which maps injection components into the **B**·**T**, **B**·**R**, etc. system.

B = The vector measured from the center of the Moon perpendicular to the incoming asymptote (in kilometers).

B·**RO** = The **B** vector dotted on the **R** axis in km (**T** axis in the Moon's orbital plane).

B·**TO** = The **B** vector dotted on the **T** axis in km (**T** axis in the Moon's orbital plane).

B·**RT** = The **B** vector dotted on the **R** axis in km (**T** axis in the equatorial plane of the Moon).

RESIDUAL LISTING FORMAT

Frequency XXXX.X Last digits in transmitter frequency 2966 XXXX.X in cps

GMT	TC	Q		CC3	
XX XX XX hr min sec	X Doppler count time in sec	X Trans- mitting station	.XXXXXXXXXX XX Two-way doppler (CC3) value in cps (floating point number)	.XXX XX Associated weight in floating point	.XXXX ¹⁶ Residual (observed minus calculated) in cps

¹⁶Residuals followed by an asterisk (*) have been deleted from fit.

B·TT = The **B** vector dotted on the **T** axis in km **T** axis in the equatorial plane of the Moon).

TL = Linearized time of flight in hours.

SMAA = The largest eigenvalue of the upper 2×2 of the **N** matrix (commonly called the semimajor axis of a 40% dispersion ellipse in the **B** plane).

SMIA = The semiminor axis of the dispersion ellipse or the other eigenvalue of the upper 2×2 .

THETA = The orientation angle of the semimajor axis of the dispersion ellipse measured counterclockwise from the **T** axis.

DEL T = Uncertainty in the time of flight in sec.

DEL B = $(N_{11} + N_{22})^{1/2}$ where **N**'s are from the first block of this sheet.

DEL S = $V_\infty (\text{DEL } T)$ The position uncertainty in the direction of the incoming asymptote. Where V_∞ = hyperbolic excess velocity in km/sec.

TF = Orbital time of flight, in hours from injection epoch to impact or closest approach.

The block following the **B** plane parameters is formed by rotating the upper 3×3 of the covariance matrix **N** (target orbital plane) into the target equatorial plane.

BLOCK 7

JOB TITLE

Iteration number	Epoch year/month/day	xx xxx xx	Clock XXXXX hr, min, sec (PC time now) hr, min, sec	SOS* XXXXX SOS** XXXXX		
Q	DQ	STDEV DQ	OLD Q	NEW Q	NOMINAL Q	DQ (NOM)
X, Y, Z = Position space-fixed Cartesian component in km	Difference in esti- mated parameters from previous itera- tion and this iteration	Standard deviations on estimated parameters	Value of estimated parameters from previous iteration (Initial estimate on 1st iteration)	Value of estimated parameters on this iteration	Initial estimate of parameters	Total difference in new Q and nominal Q
DX, DY, DZ = Velocity space- fixed Cartesian in km/sec						
RI = Radius in KE = GM _E in km km ³ /sec ²						
LA = Latitude RF in = Radius of Earth to deg						
LO = Longitude KM = GM _E in in deg km km ³ /sec ²						

*Weighted sum of the squares of the residuals.

**Weighted sum of the squares of the residuals plus the product $\delta x^T \Gamma^{-1} \delta x$ where δx is the difference in the a priori Φ and the value of Φ on the particular iteration, and Γ is on a priori covariance on Φ .

REFERENCES

1. Hudson, R. H., Nead, M. W., and Warner, M. R., *The Orbit Determination Program of the Jet Propulsion Laboratory*, Technical Memorandum No. 33-168, Jet Propulsion Laboratory, Pasadena, March 18, 1964.
2. Holzman, R. E., and Coltharp, C. D., *JPL Tracking Data Editing Program for the IBM 7094*, Technical Memorandum No. 33-170, Jet Propulsion Laboratory, Pasadena, August 1, 1964.
3. Noton, A. R. M., Cutting, E., and Barnes F. L., *Analysis of Radio-Command Midcourse Guidance*, Technical Report No. 32-28, Jet Propulsion Laboratory, Pasadena, September 8, 1960.
4. Magness, T. A., and McGuire, J. B., "Comparison of Least Squares and Minimum Variance Estimates of Regression Parameters," *The Annals of Mathematical Statistics*, Vol. 33, No. 2, June 1962.
5. Holdridge, D. B., *Space Trajectories Program for the IBM 7090 Computer*, Technical Report No. 32-223, Jet Propulsion Laboratory, Pasadena, March 2, 1962.
6. Kizner, W. A., *A Method of Describing Miss Distances for Lunar and Interplanetary Trajectories*, External Publication No. 674, Jet Propulsion Laboratory, Pasadena, August 1, 1959.
7. Clarke, V. C. Jr., "Earth Radius/Kilometer Conversion Factor for the Lunar Ephemeris," *AIAA Journal*, Vol. 2, February 1964.
8. Brouwer, D., "Relation Among Some Important Astronomical Constants," *The System of Astronomical Constants*, International Astronomical Union Symposium No. 21, Paris, France, May 1963.
9. Anderson, J. D., Null, G. W., Thornton, C. T., "The Evaluation of Certain Astronomical Constants From the Radio Tracking of Mariner II," *Progress in Astronautics and Aeronautics*, Vol. 14, Academic Press, Inc., New York, 1964.
10. Sjogren, W. L., Cerkendall, D. W., Hamilton, T. W., Kirhofer, W. E., Liu, A. S., Trask, D. W., Winneberger, R. A., Wollenhaupt, W. R., *The Ranger VI Flight Path and Its Determination from Tracking Data*, Technical Report No. 32-605, Jet Propulsion Laboratory, Pasadena, December 15, 1964.
11. *Lunar Chart LAC 60*, First Edition, Aeronautical Chart and Information Center, United States Air Force, St. Louis, Missouri, September 1962.
12. Clarke, V. C., Jr., *Constants and Related Data for Use in Trajectory Calculations*, Technical Report No. 32-604, Jet Propulsion Laboratory, Pasadena, March 6, 1964.
13. *Lunar Chart LAC 76*, First Edition, Aeronautical Chart and Information Center, United States Air Force, St. Louis, Missouri, April 1964.
14. Yaplee, B. S., Knowles, S. H., Shapiro, A., and Craig, K. J., *The Mean Distance Determined by Radar*, NRL Report 6134, U.S. Naval Research Laboratory, Washington, D.C., September 16, 1964.

REFERENCES (Cont'd)

15. Rindfleisch, T. C., and Willingham, D. E., *Figure of Merit as a Measure of Picture Resolution*, Technical Report 32-666, Jet Propulsion Laboratory, Pasadena (to be published).
16. Mann, H. P., *The Accuracy of AMR Instrumentation*, Technical Documentary Report No. MTC-TDR-64-1, Air Force Missile Test Center, Air Force Systems Command, Patrick Air Force Base, Florida, December 13, 1963.

ACKNOWLEDGEMENT

The authors gratefully acknowledge the support of personnel in JPL Sections 312, 317, 318 and 332, especially the trajectory program developer D. B. Holdridge; the orbit determination program developers J. D. Anderson, M. R. Warner and M. W. Nead; the tracking data editing program developer R. E. Holzman; and the maneuver programmer R. W. Carpenter.

The advance unedited proofs of the new lunar charts were made available through the courtesy of the United States Air Force Aeronautical Chart and Information Center, St. Louis, Missouri.

Additional contributors who helped to analyze, program, and expedite this Report were D. L. Cain, T. W. Hamilton, W. E. Kirhofer, V. C. Clarke, J. D. Anderson, C. B. Solloway, T. Moyer, D. E. Willingham, J. P. Fearey, W. D. Chaney, C. Cary, G. L. Bolta, L. Dicken, J. M. Carnakis, J. Borthwick and P. M. Muller. The authors regret that the above list is incomplete and extend their appreciation to all other contributors.